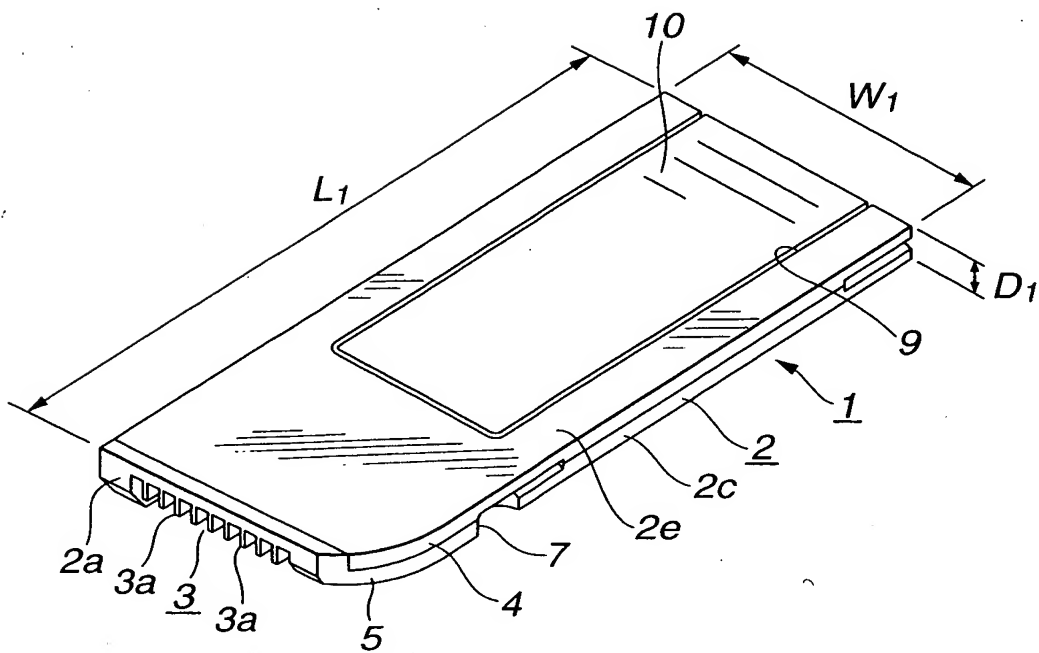
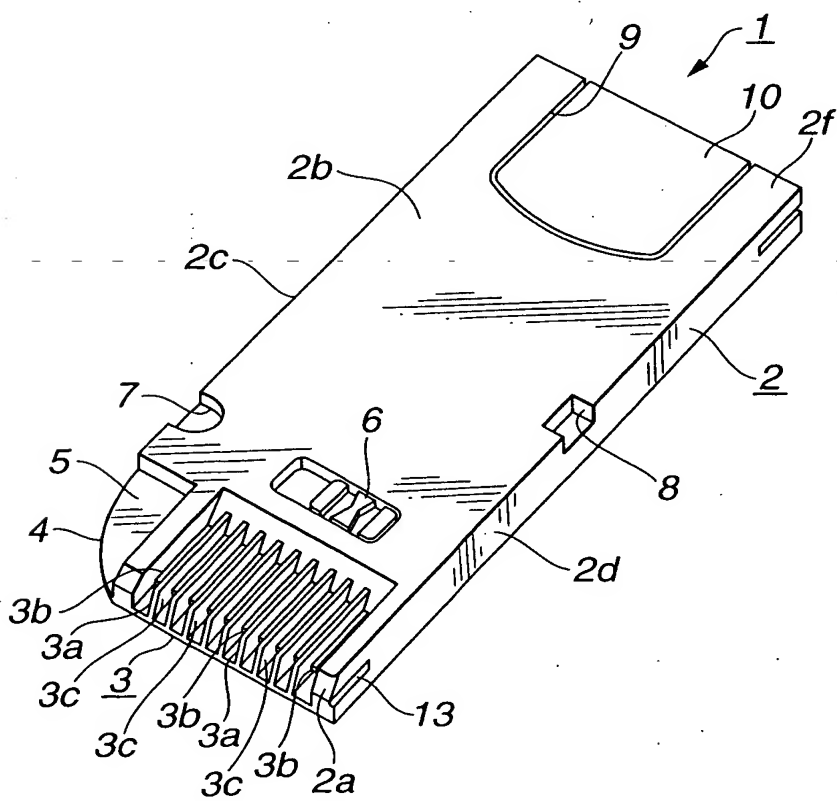
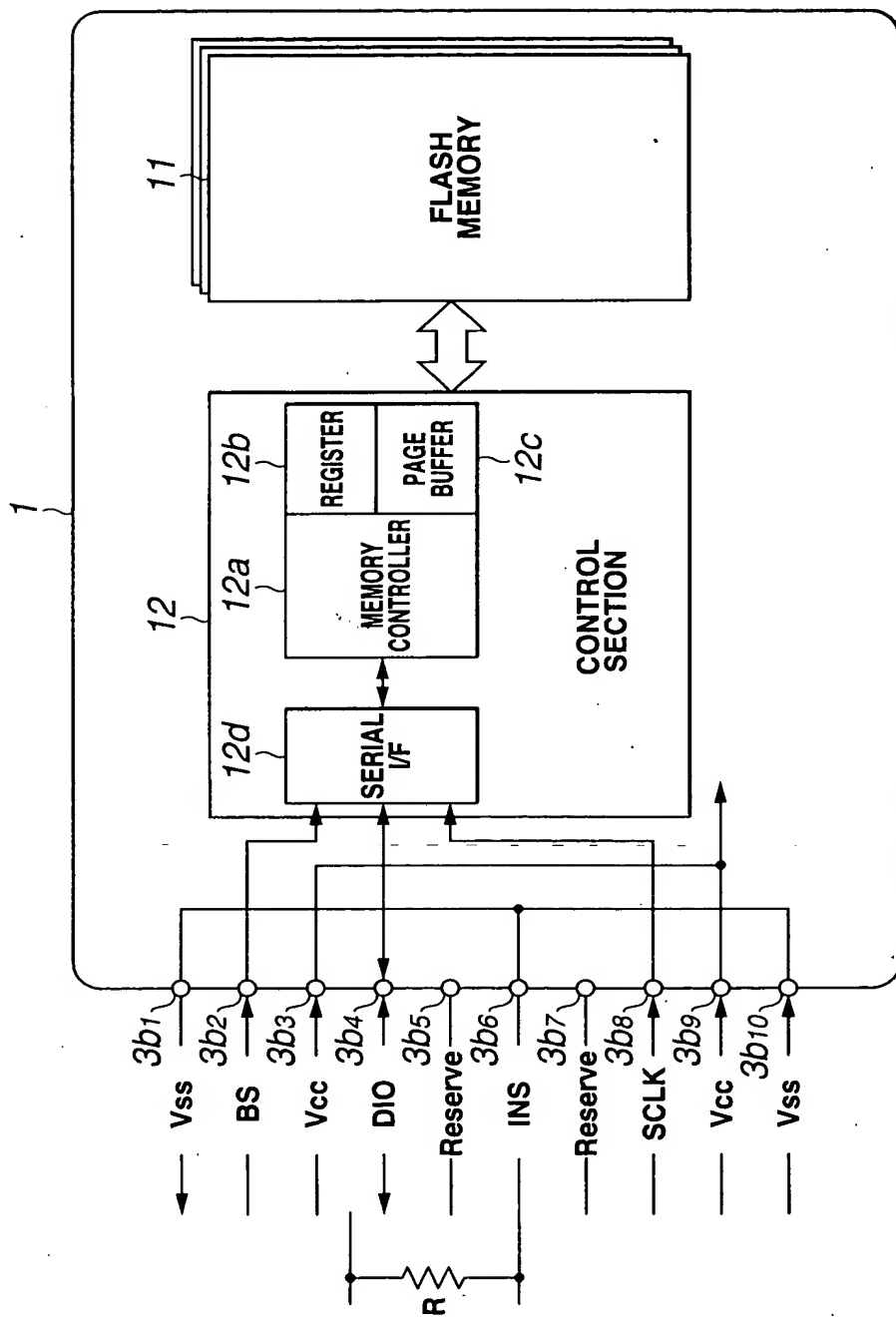
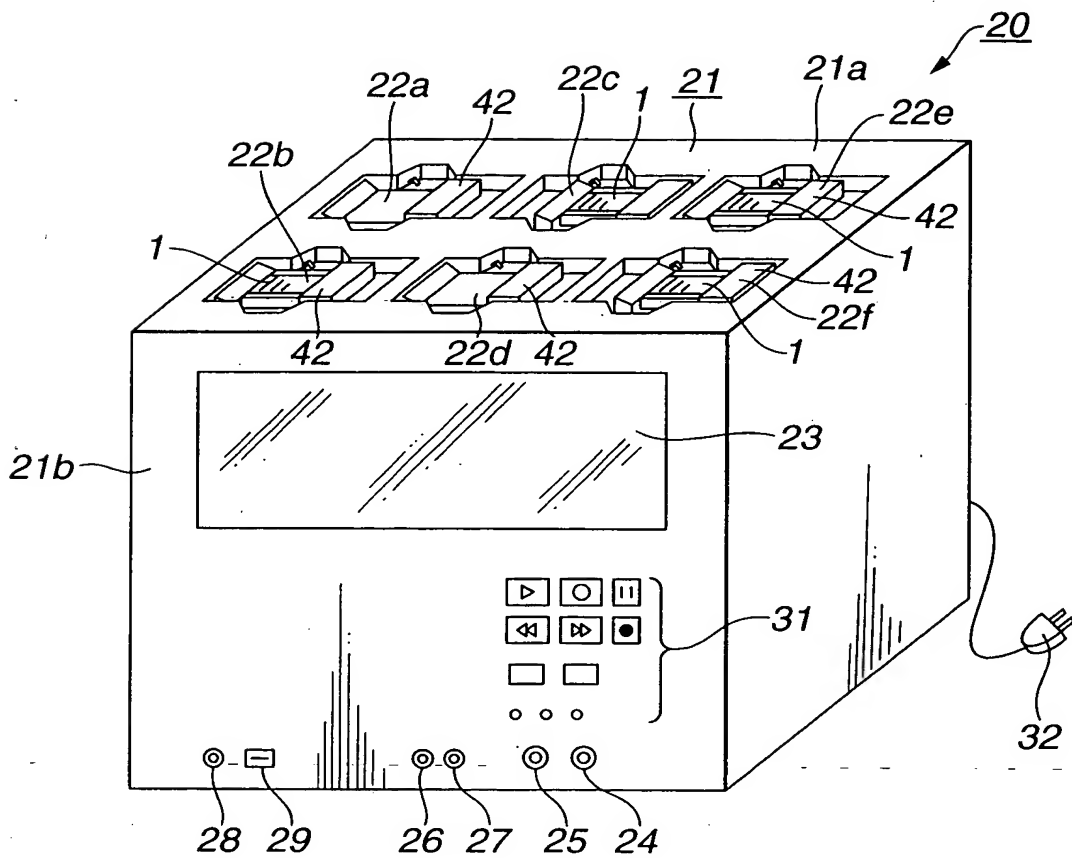


1/43

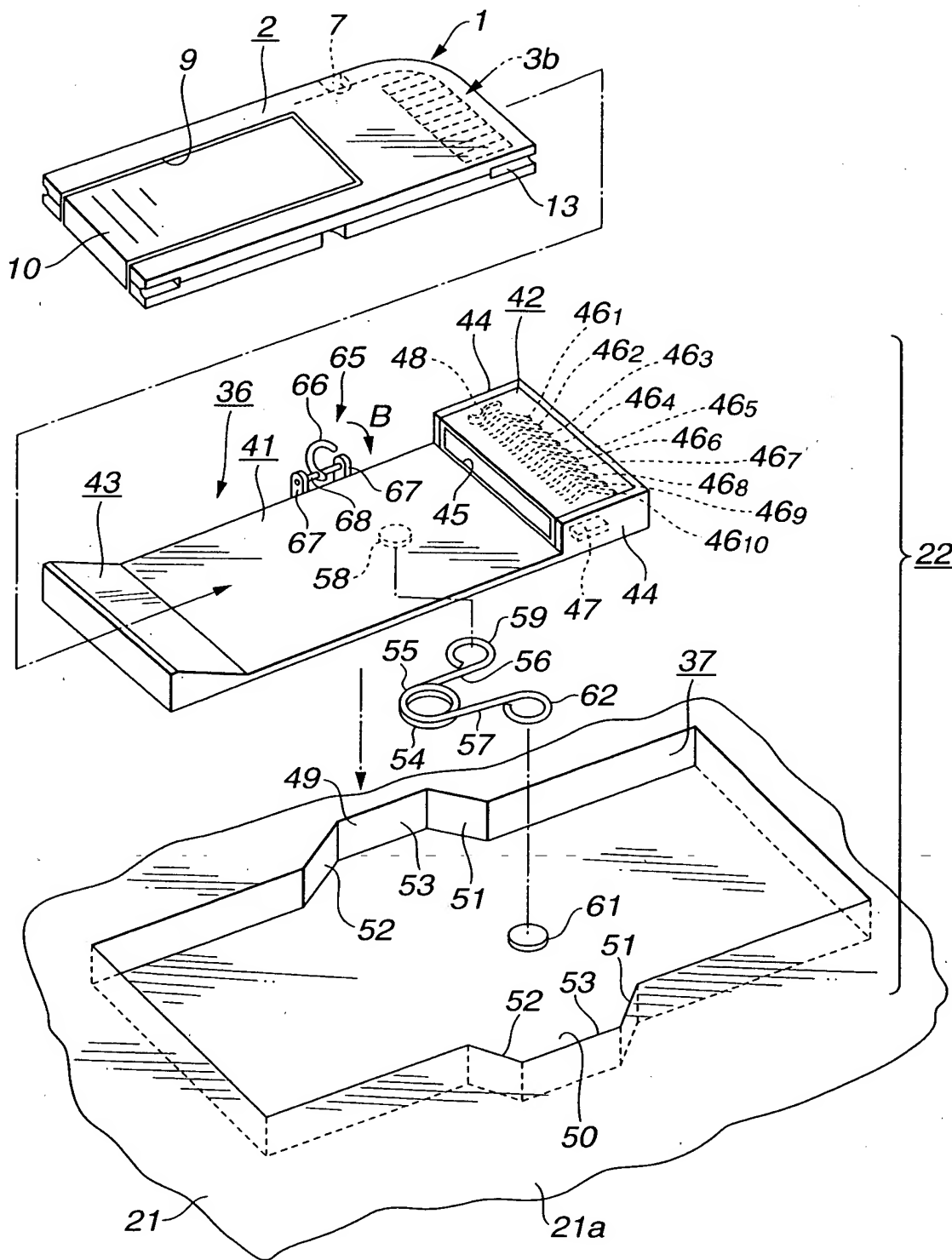
**FIG. 1****FIG. 2**

**FIG.3**

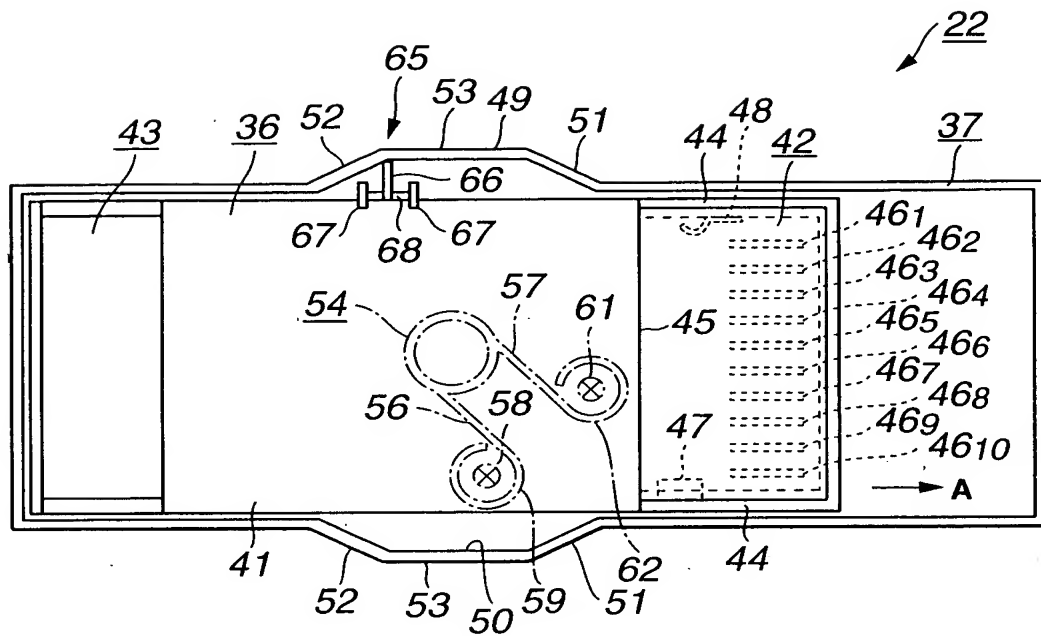
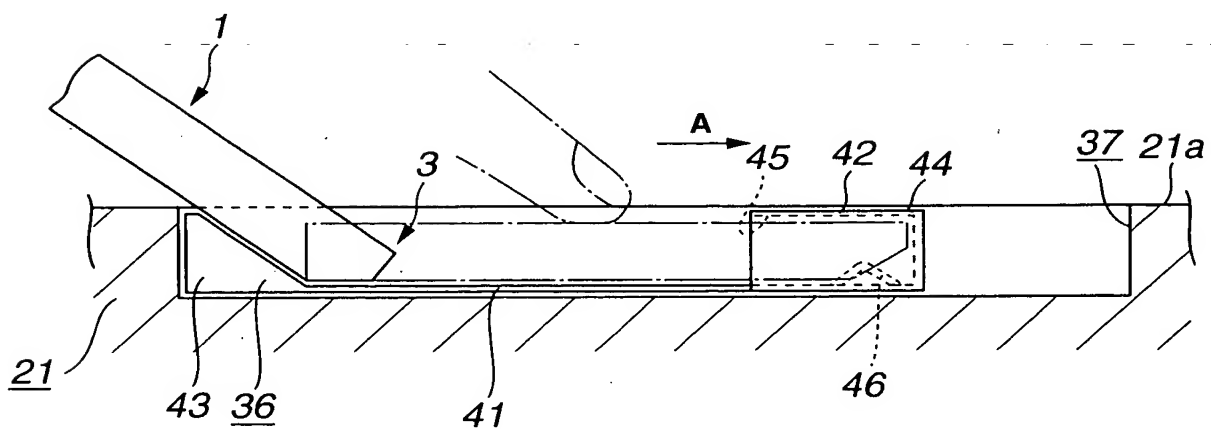
3/43

**FIG.4**

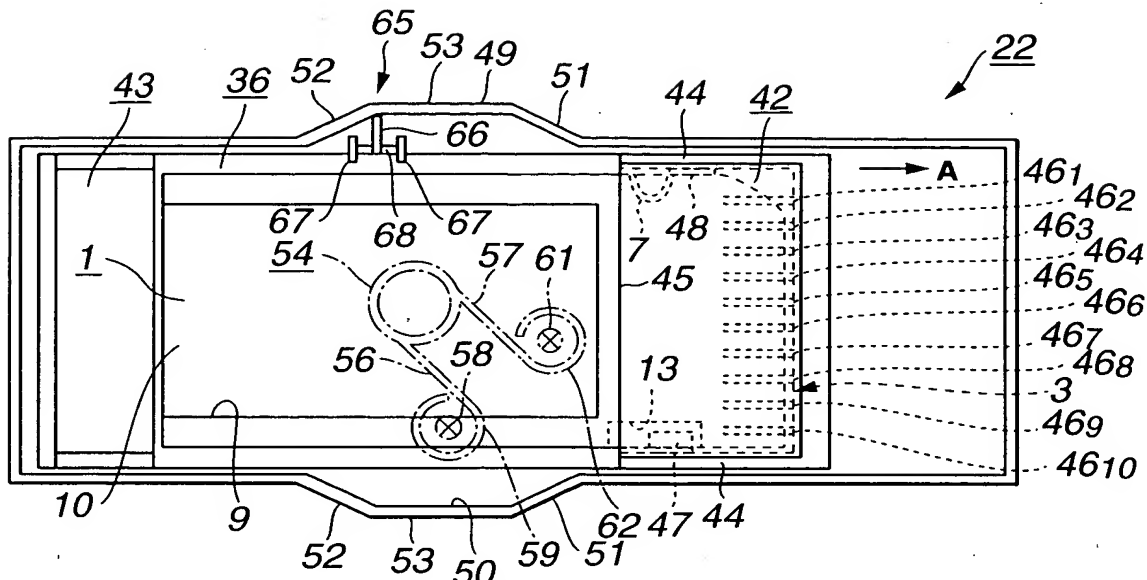
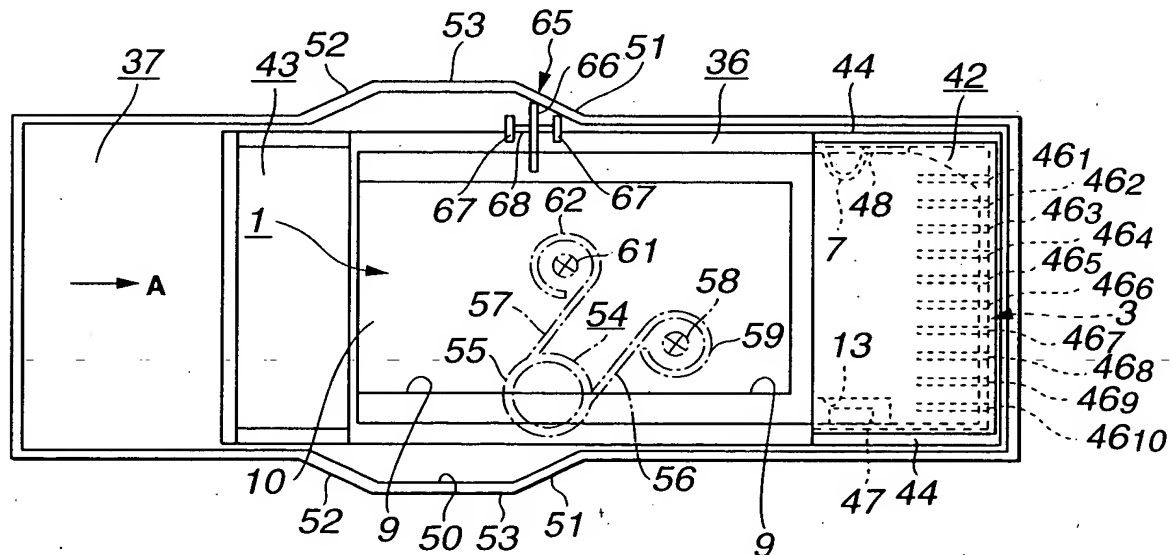
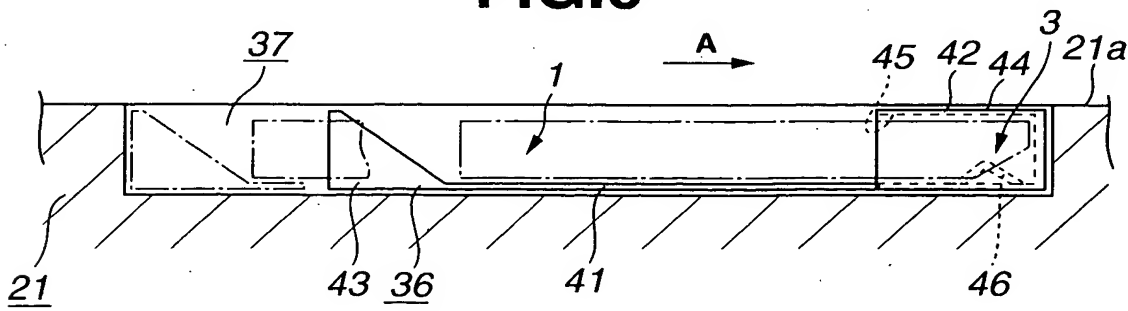
4/43

**FIG.5**

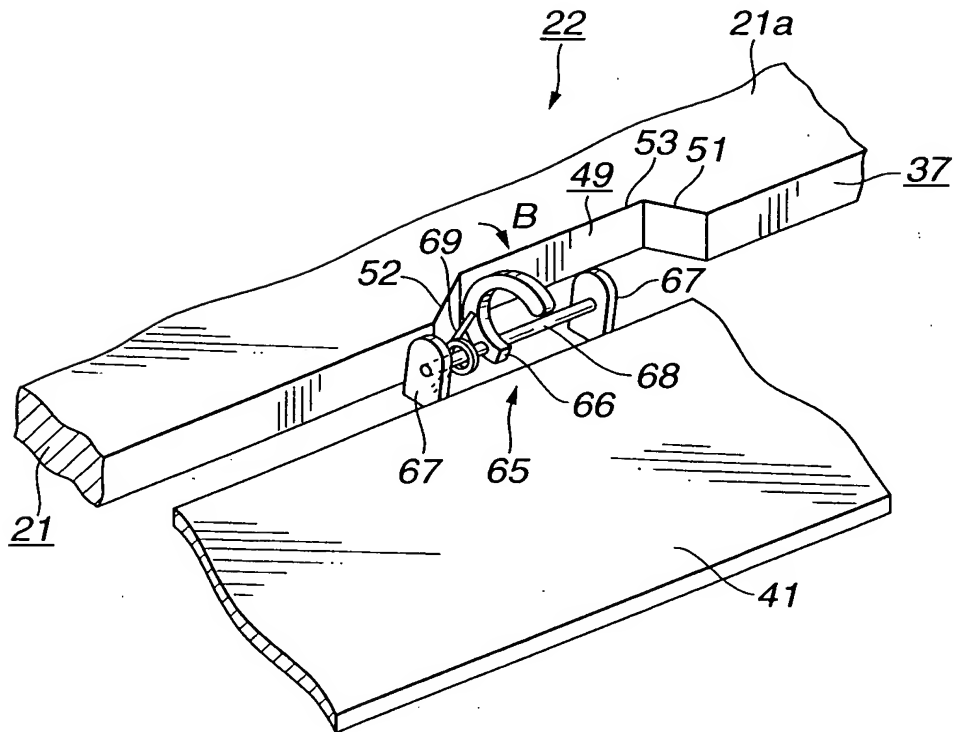
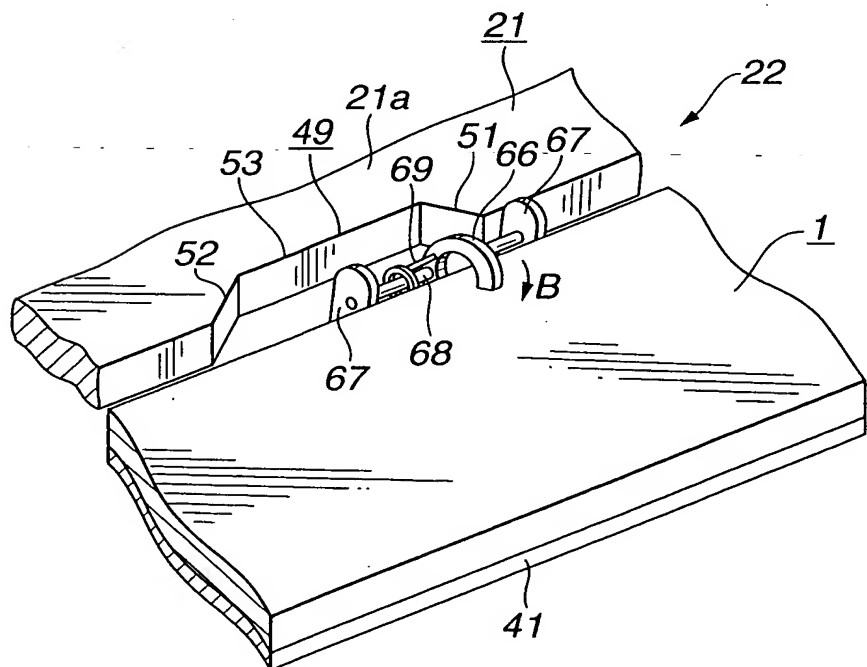
5/43

**FIG.6****FIG.7**

6/43

**FIG. 8****FIG. 9****FIG. 10**

7/43

**FIG.11****FIG.12**

8/43

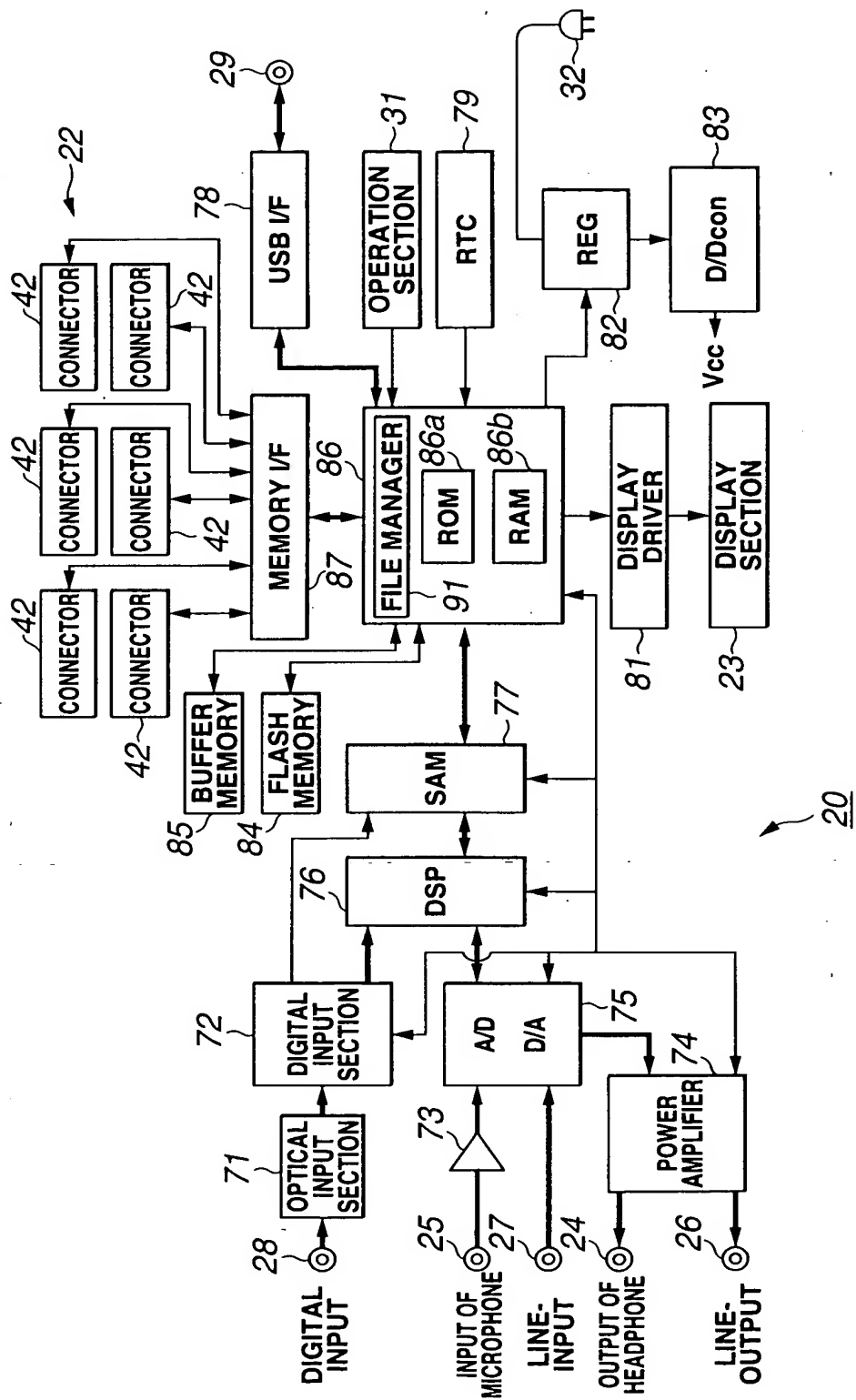


FIG.13

9/43

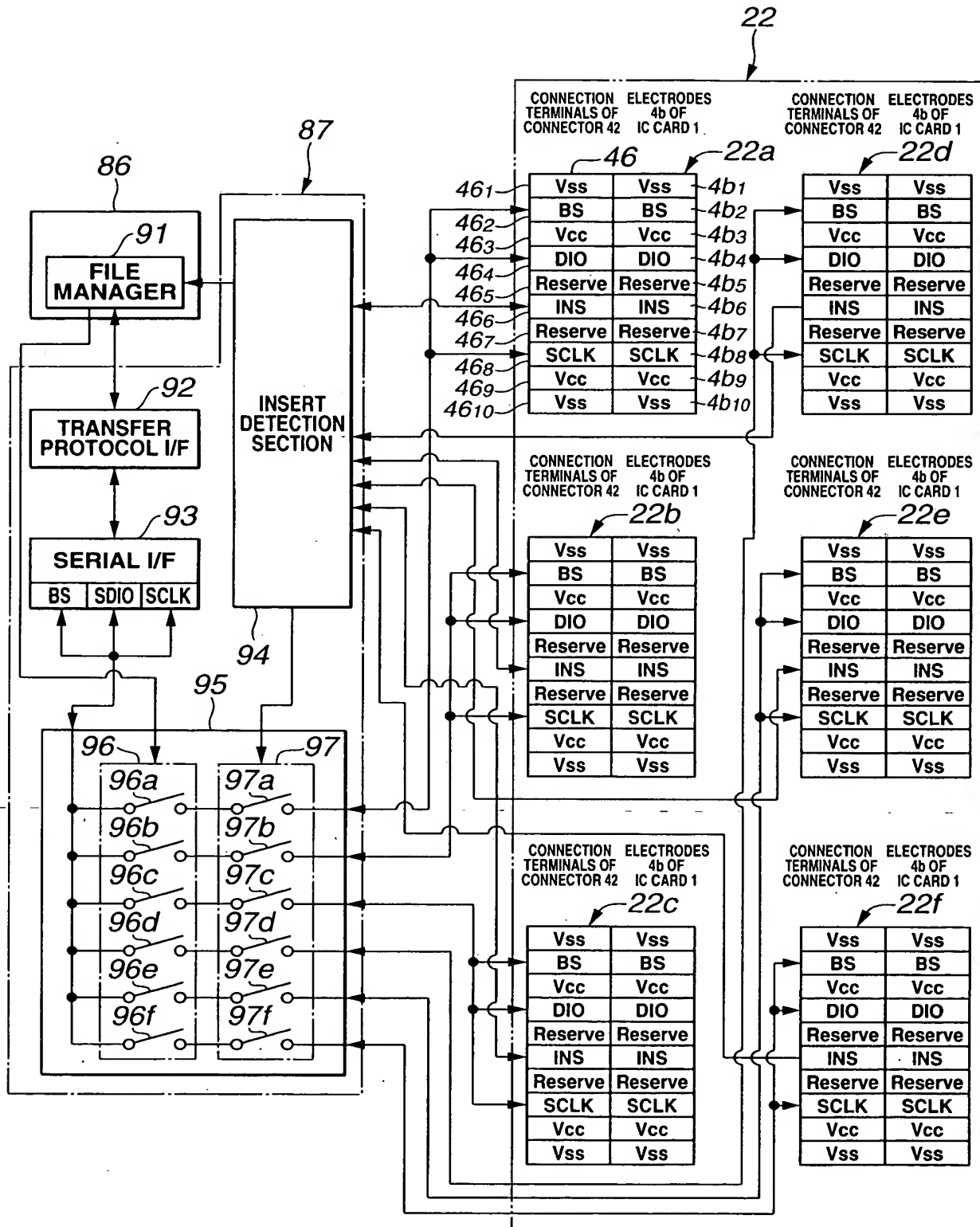


FIG.14

10/43

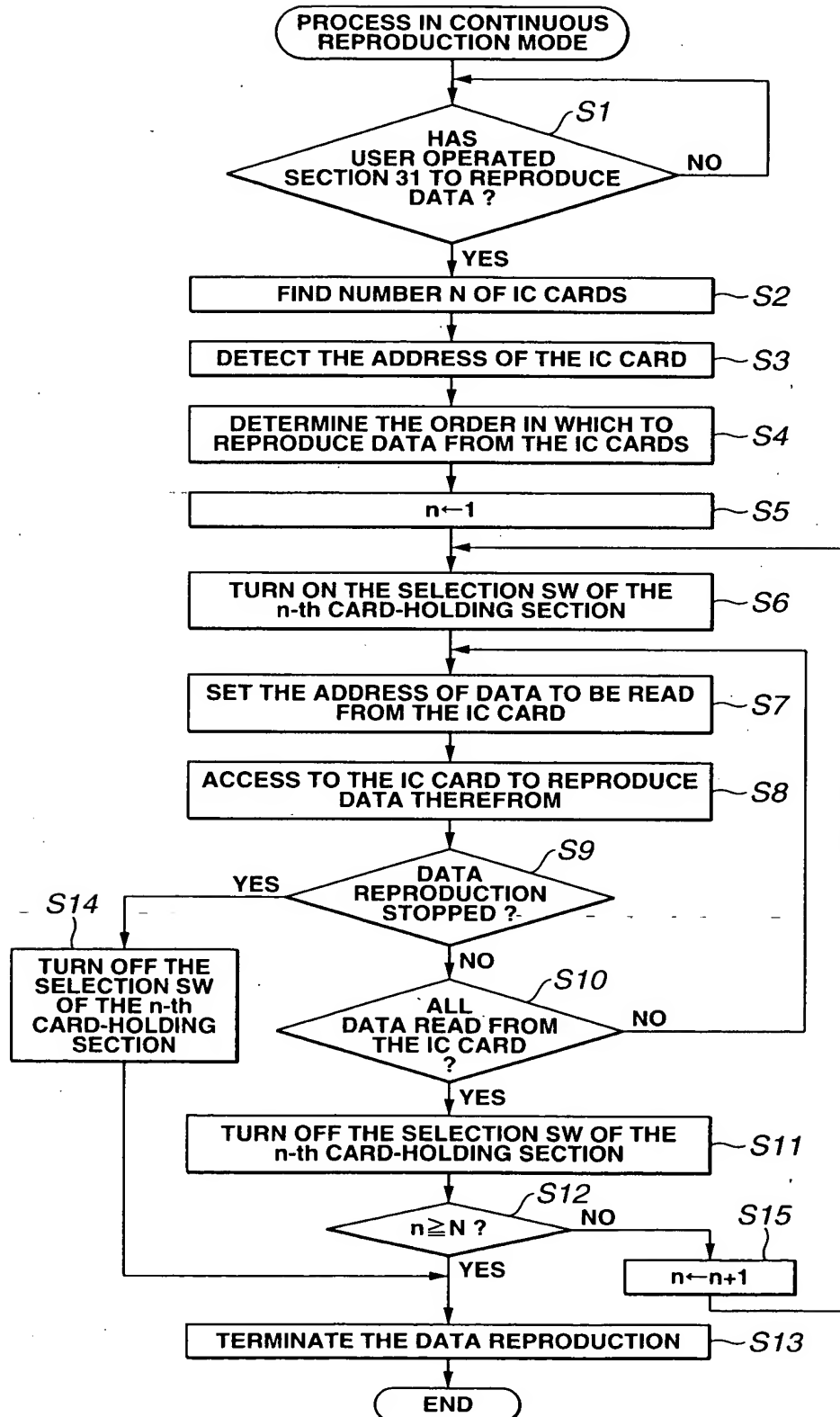
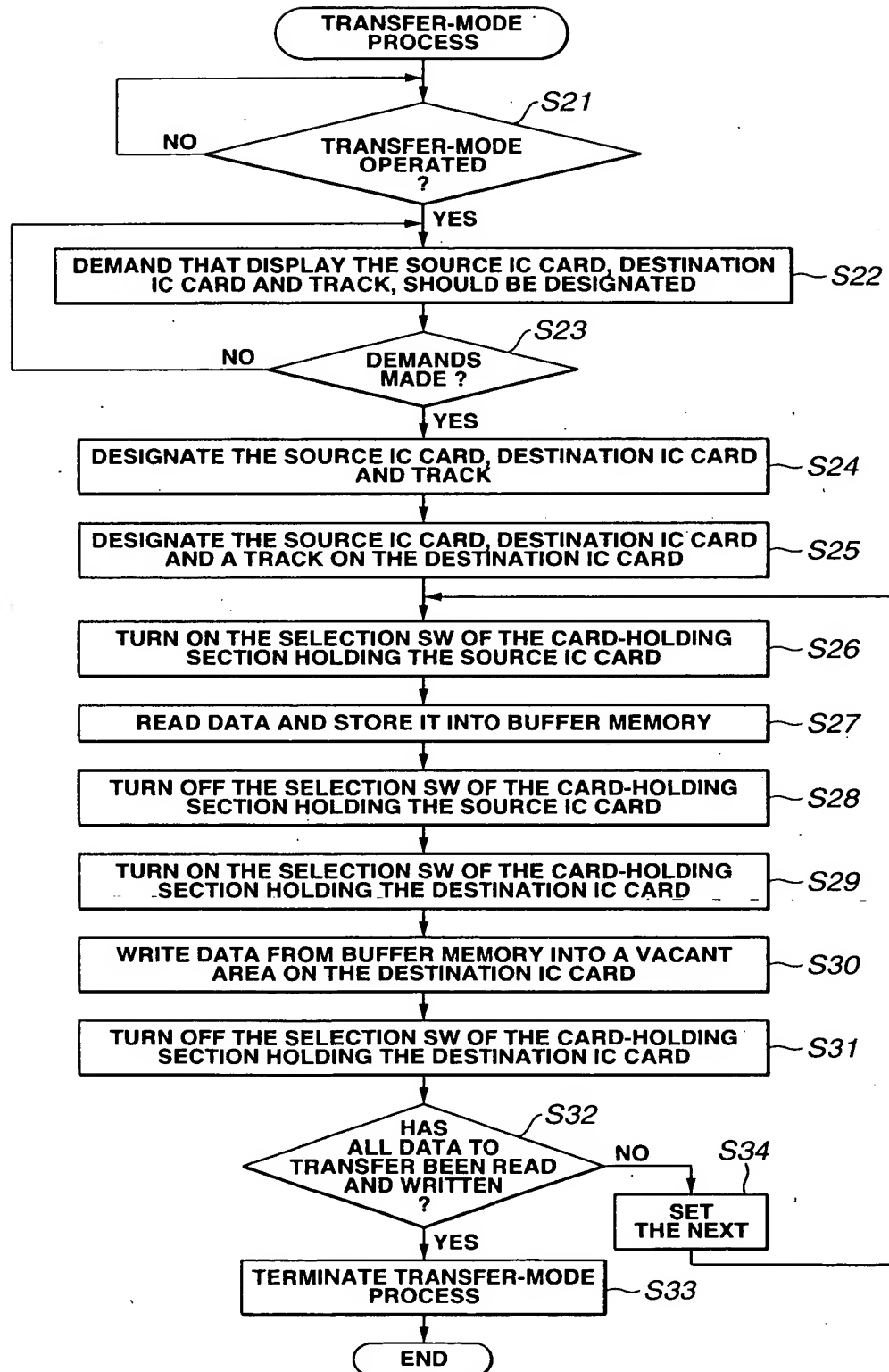


FIG.15

11/43



12/43

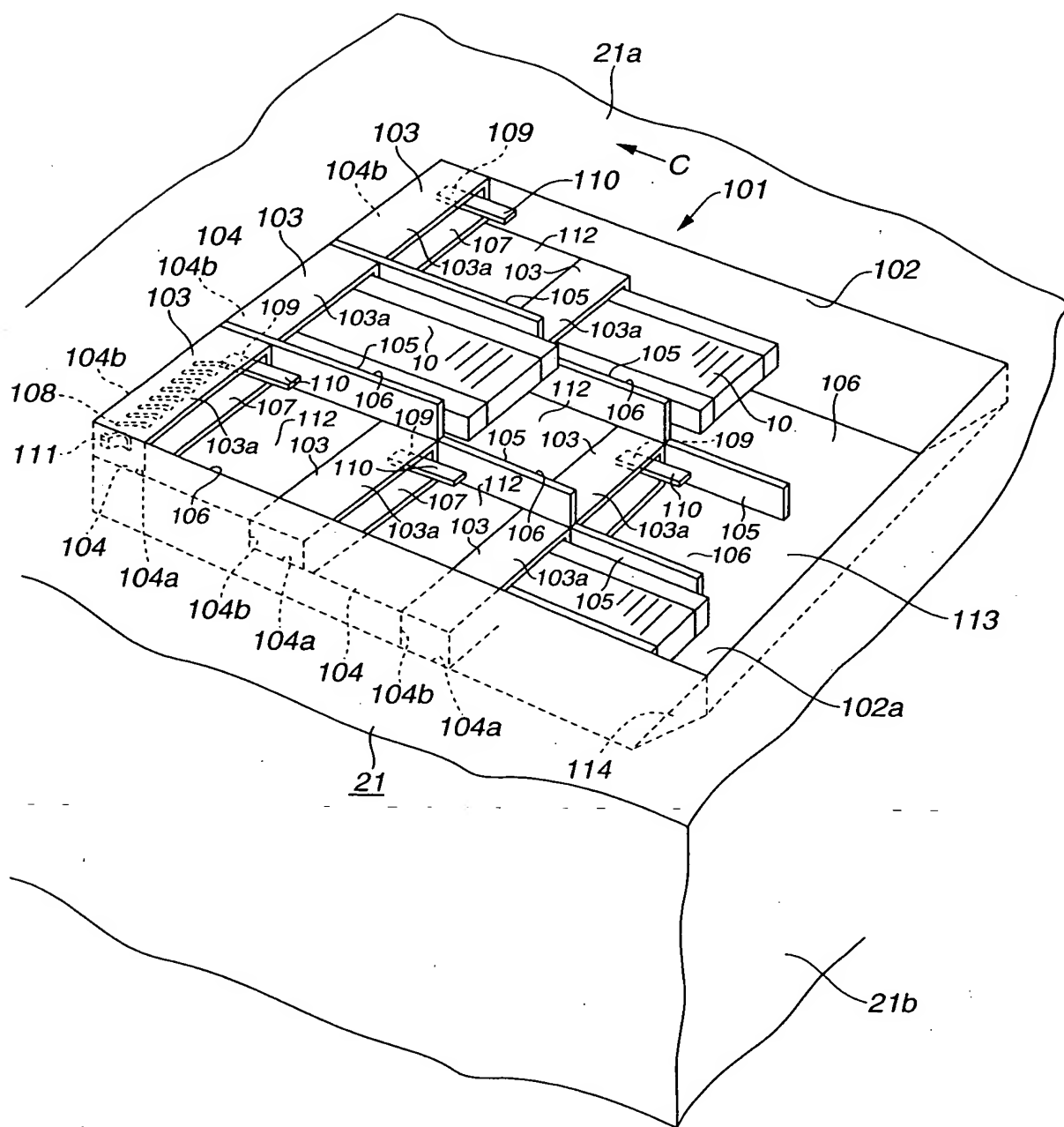


FIG.17

13/43

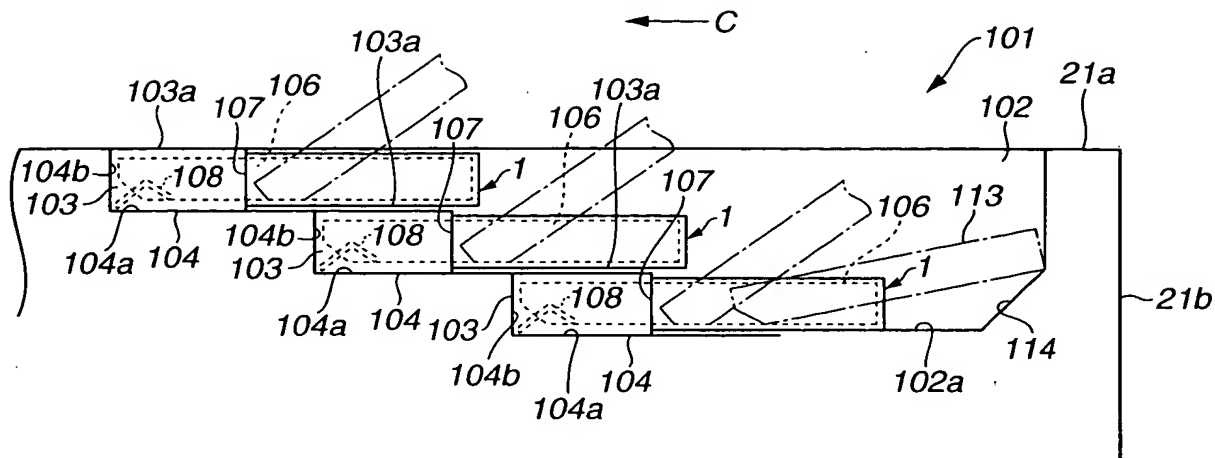


FIG.18

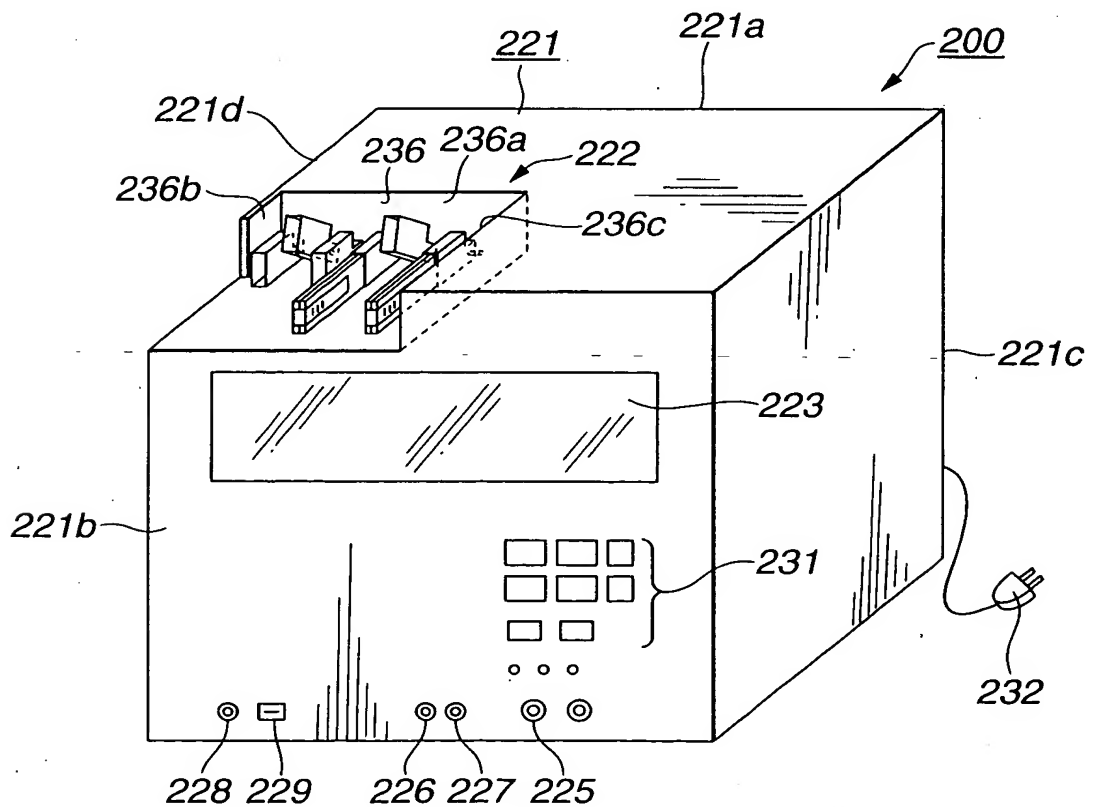
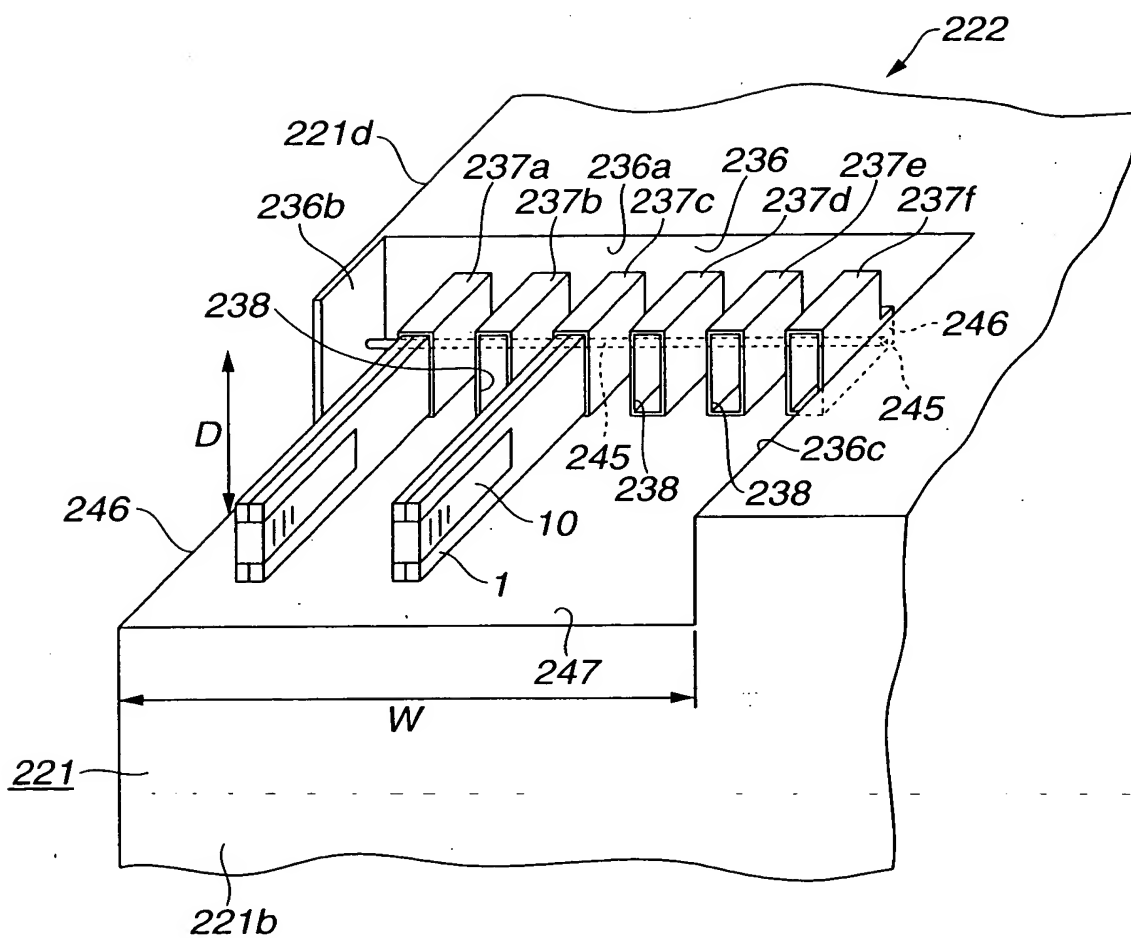


FIG.19

14/43

**FIG.20**

15/43

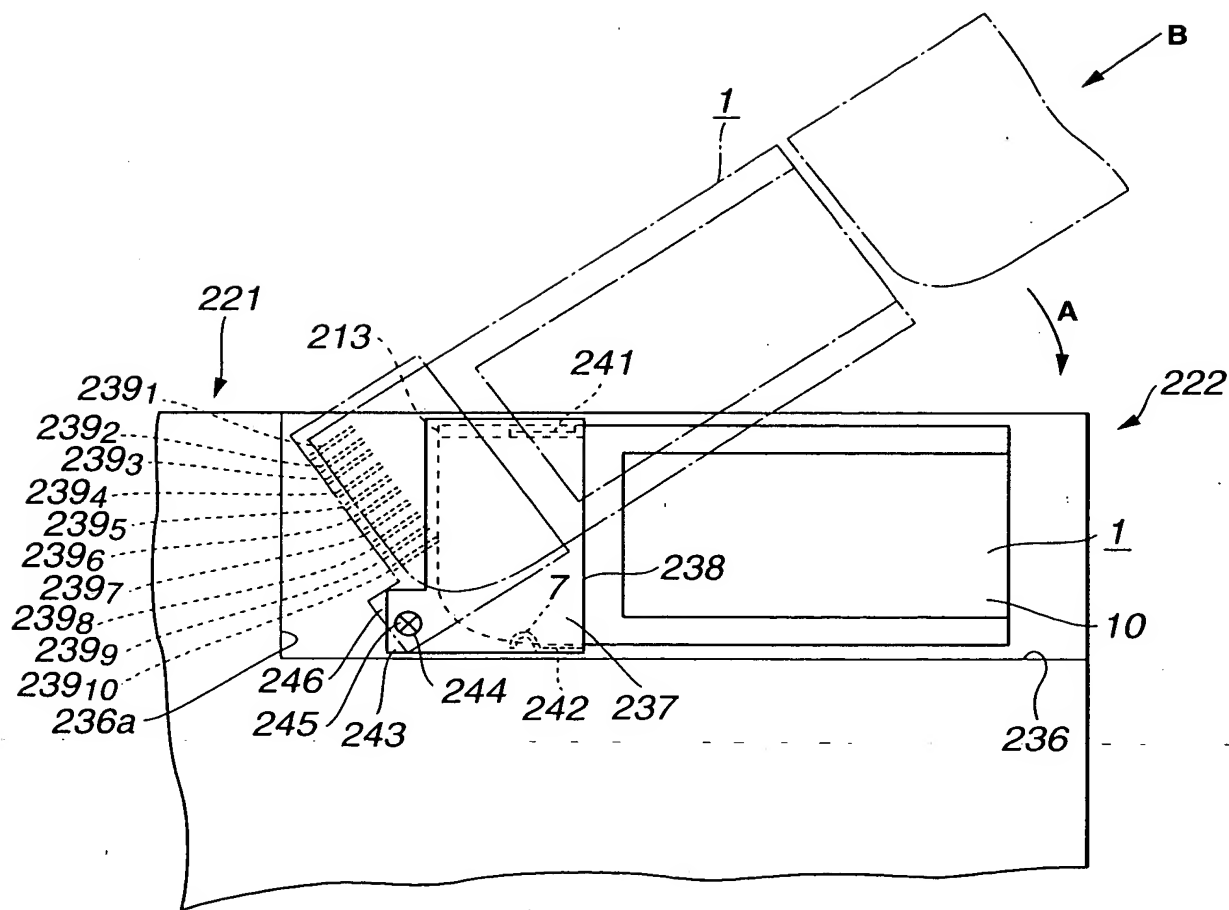


FIG.21

10060988 053102
107069088

16/43

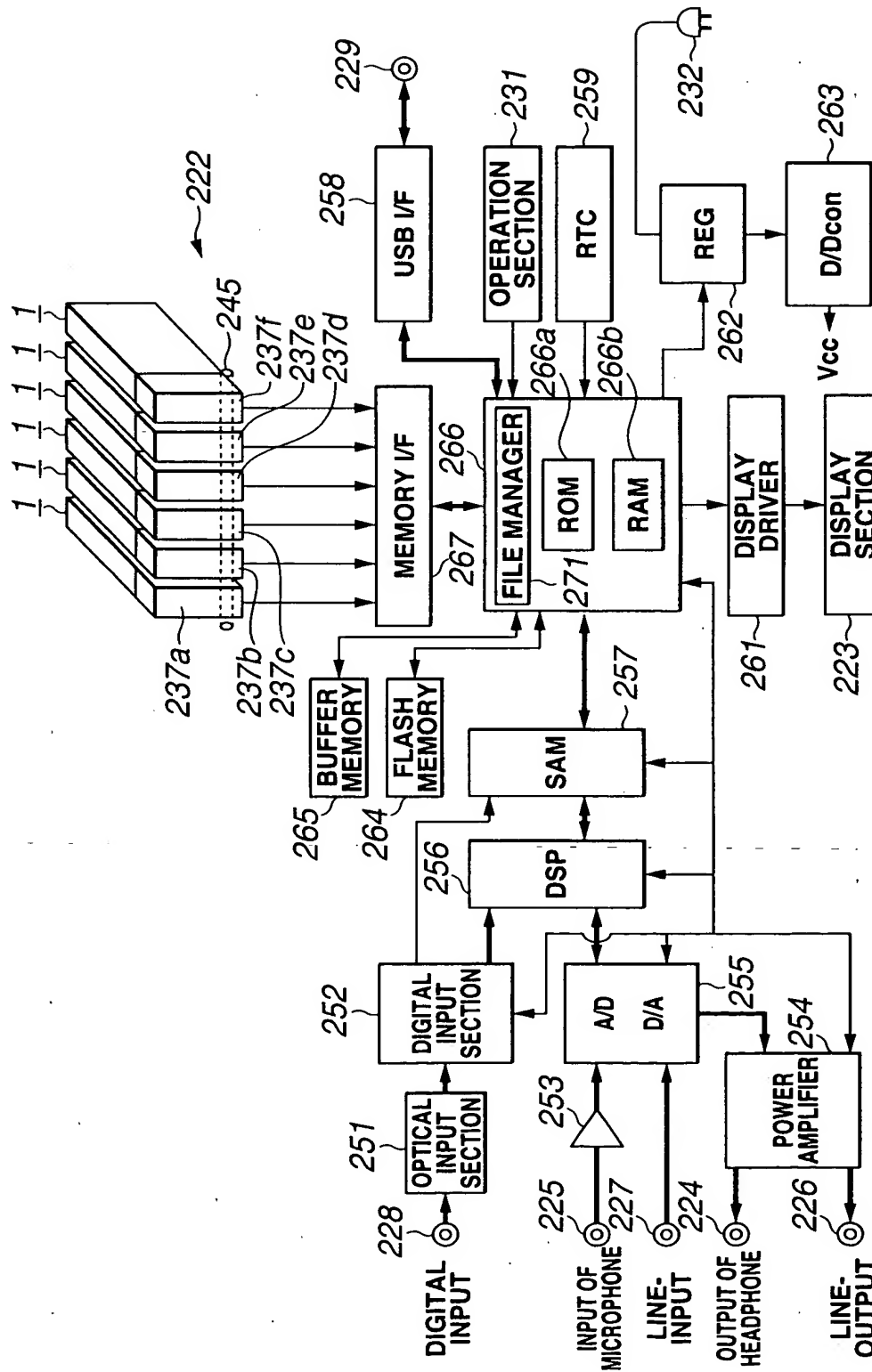
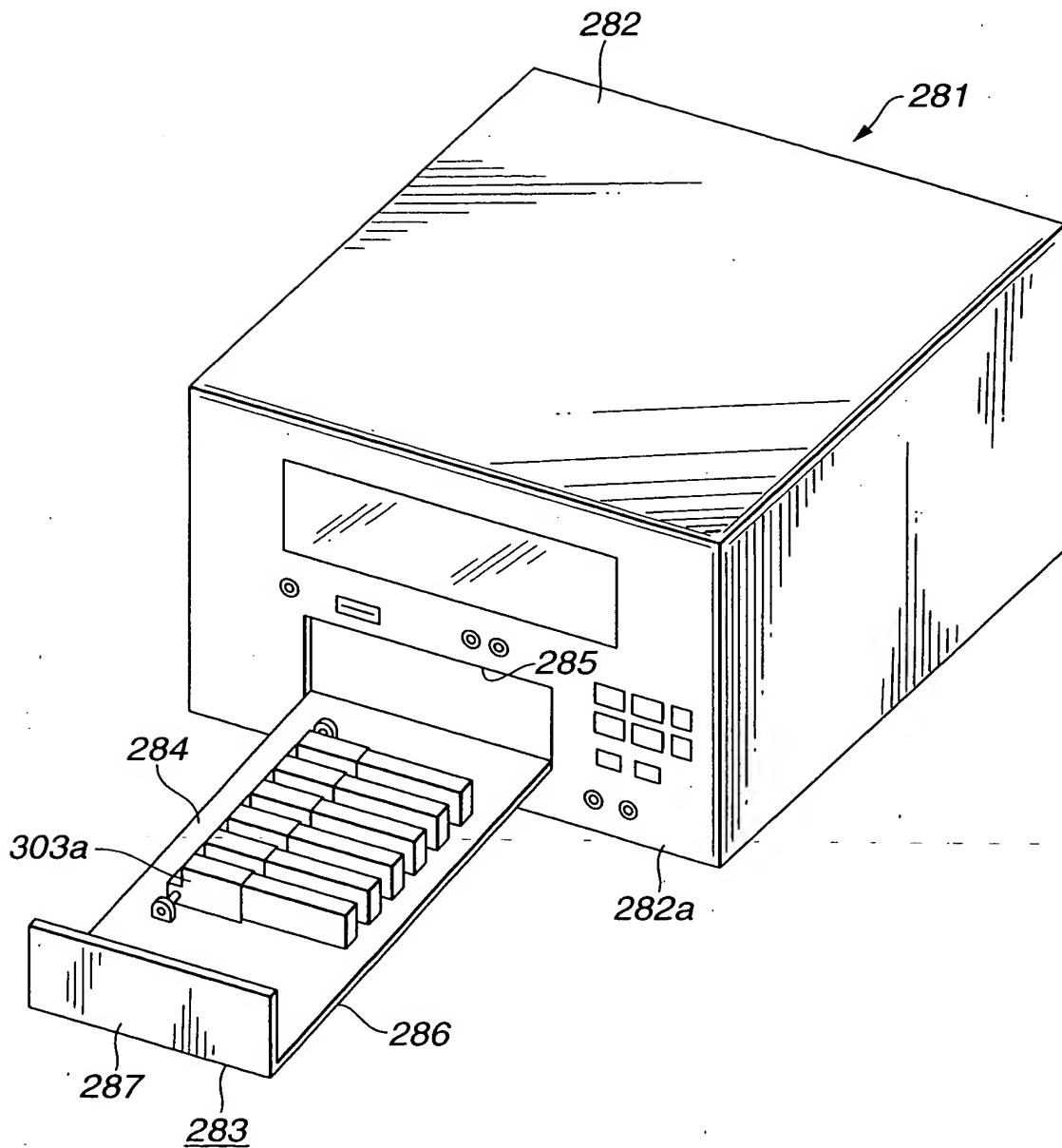


FIG. 22

17/43

**FIG.23**

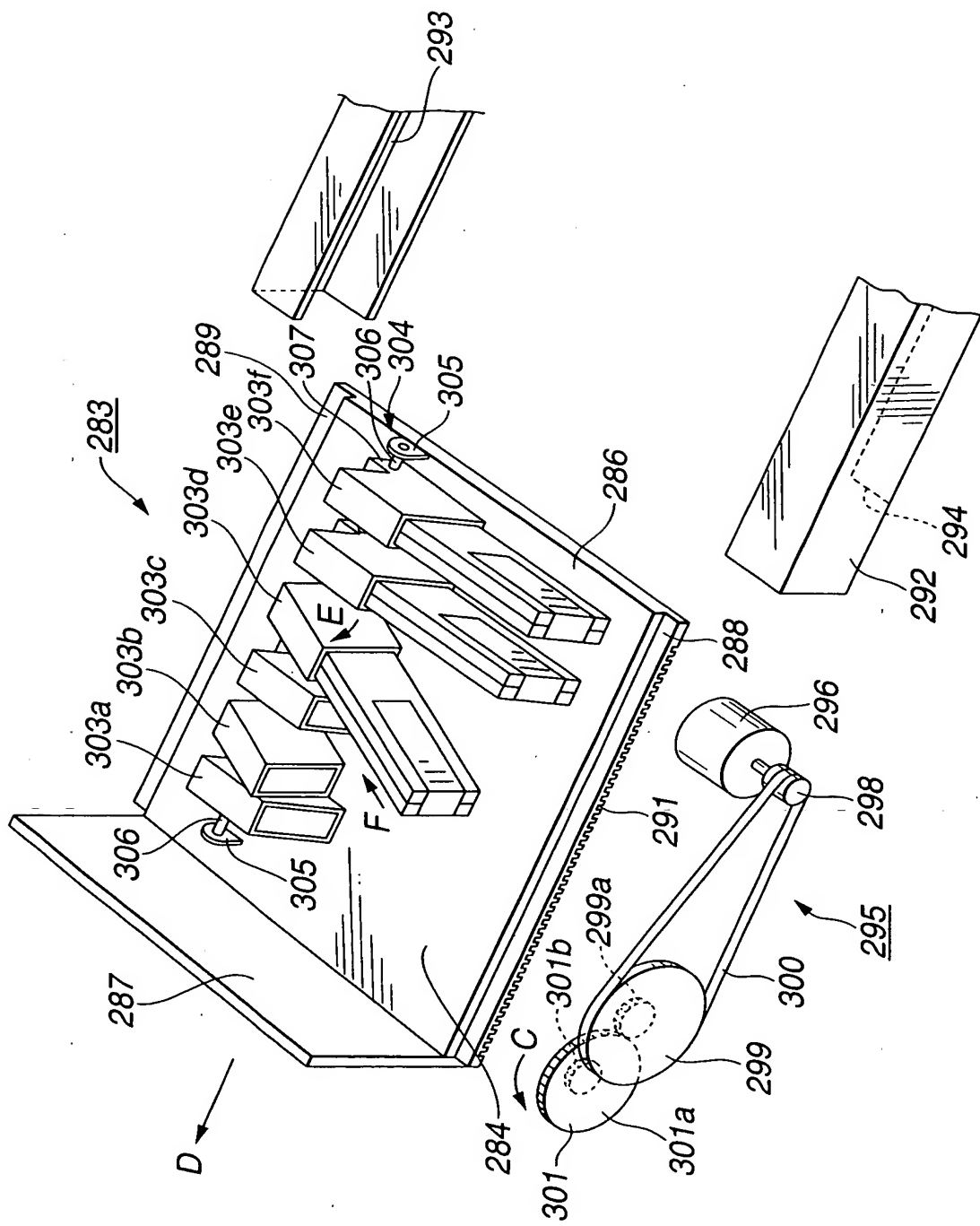
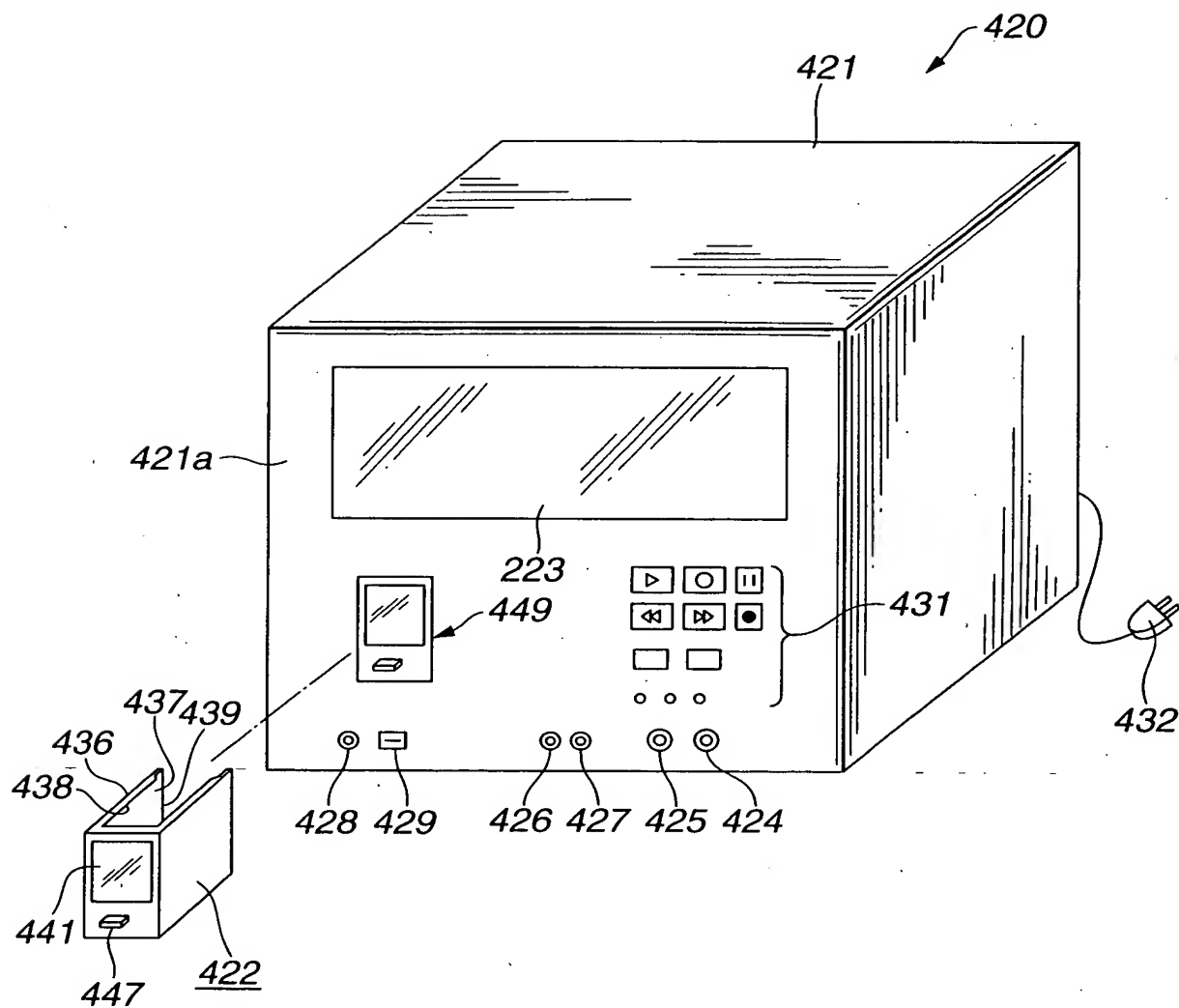


FIG. 24

19/43

**FIG.25**

20/43

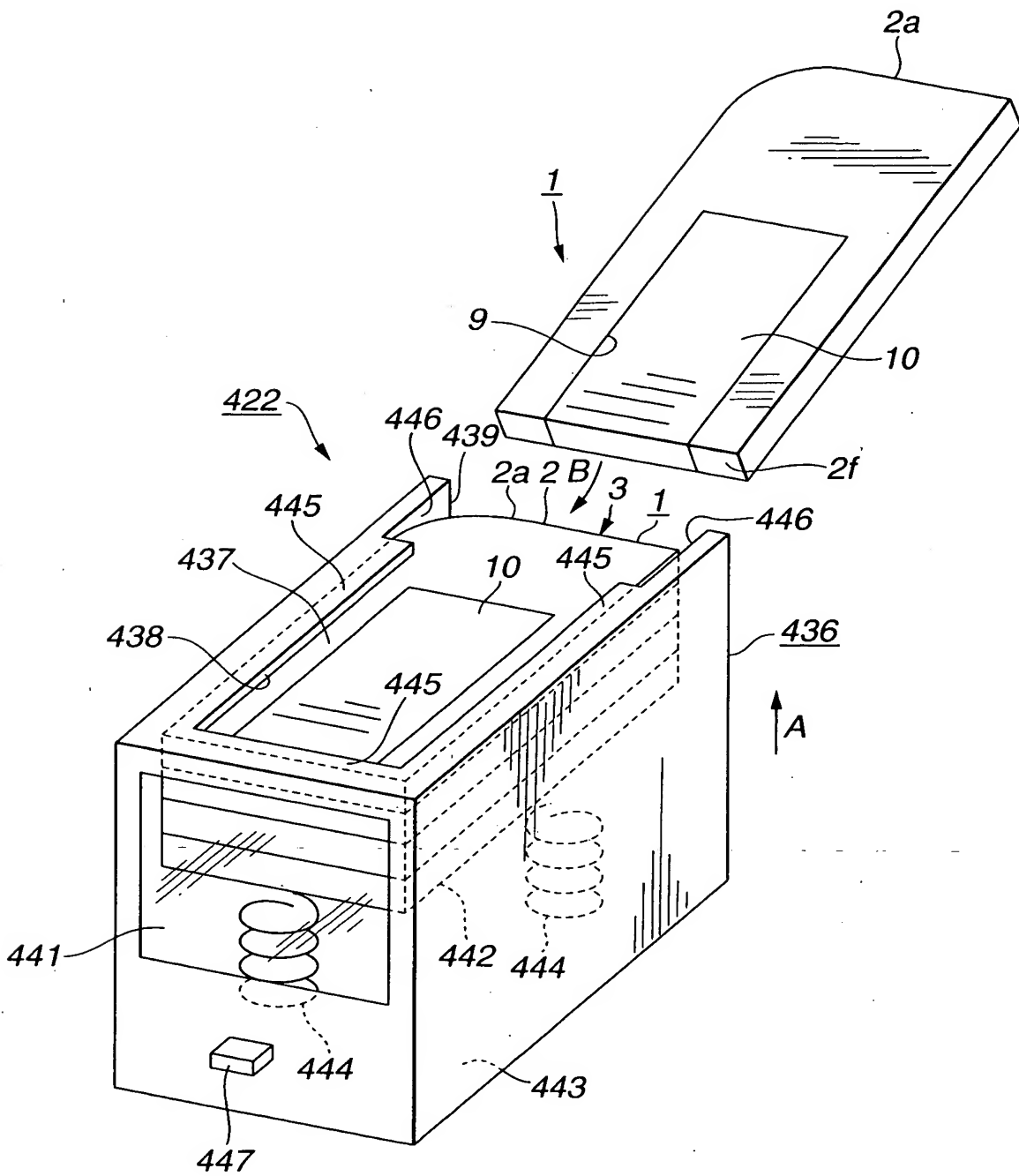
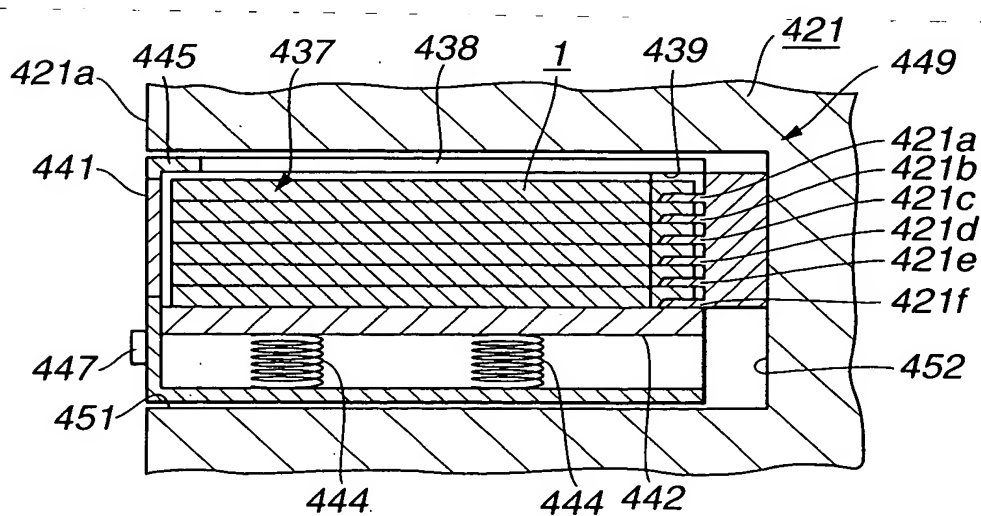
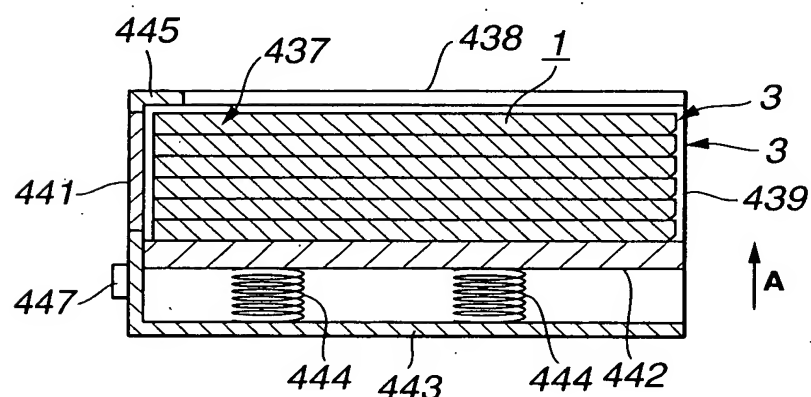
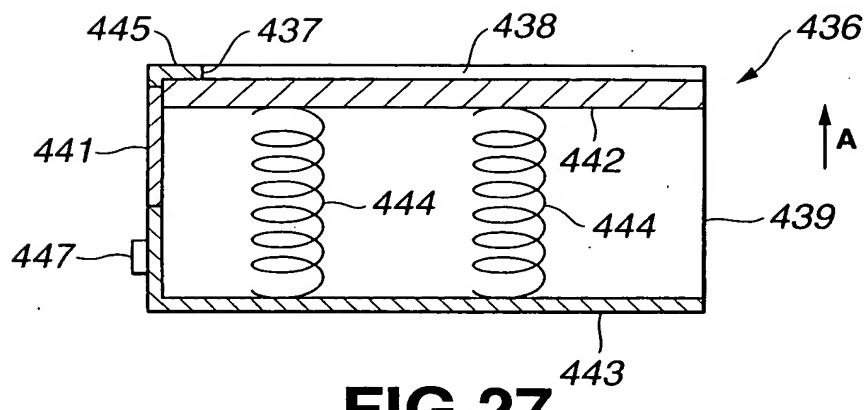


FIG.26

21/43



22/43

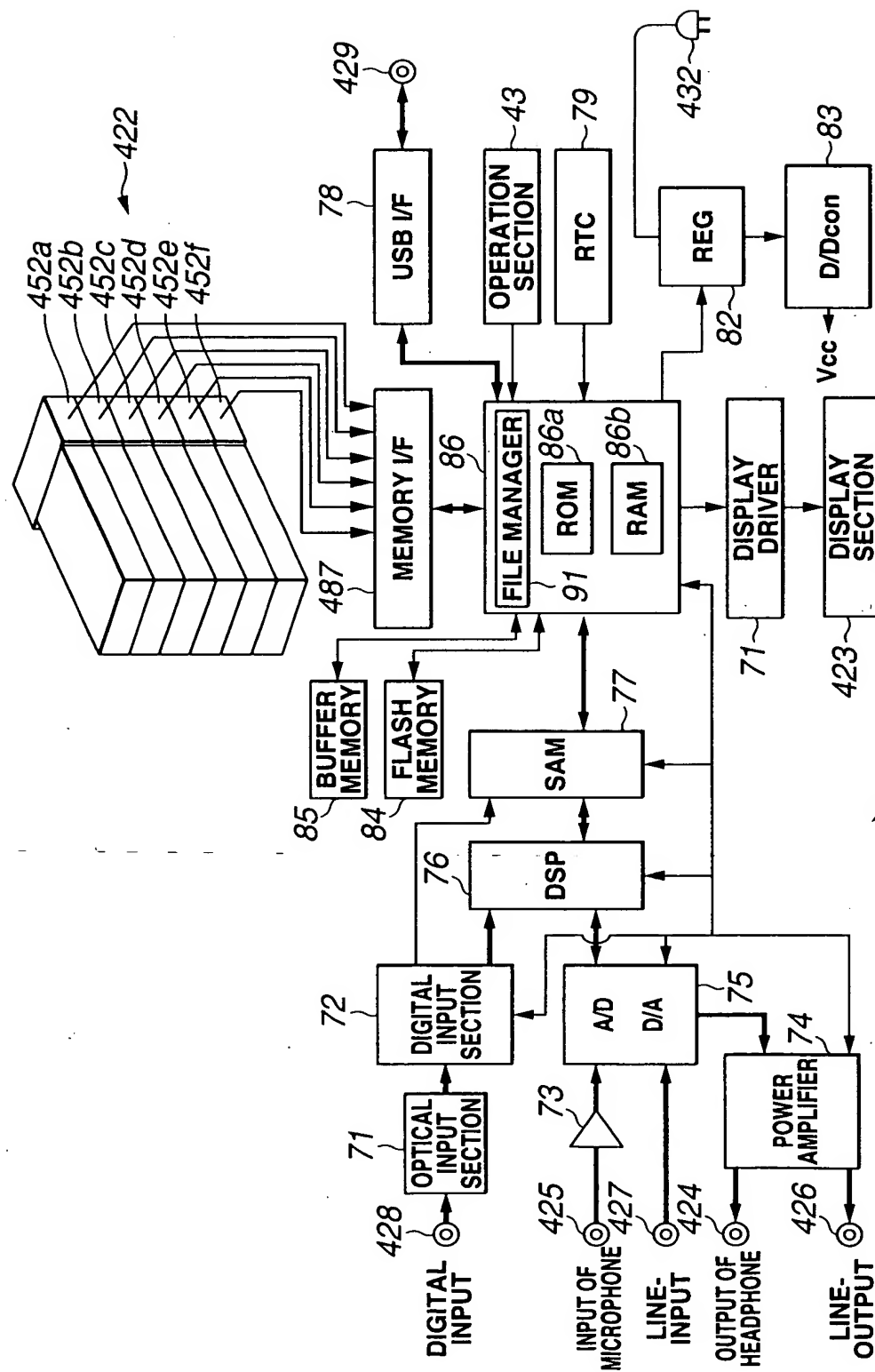
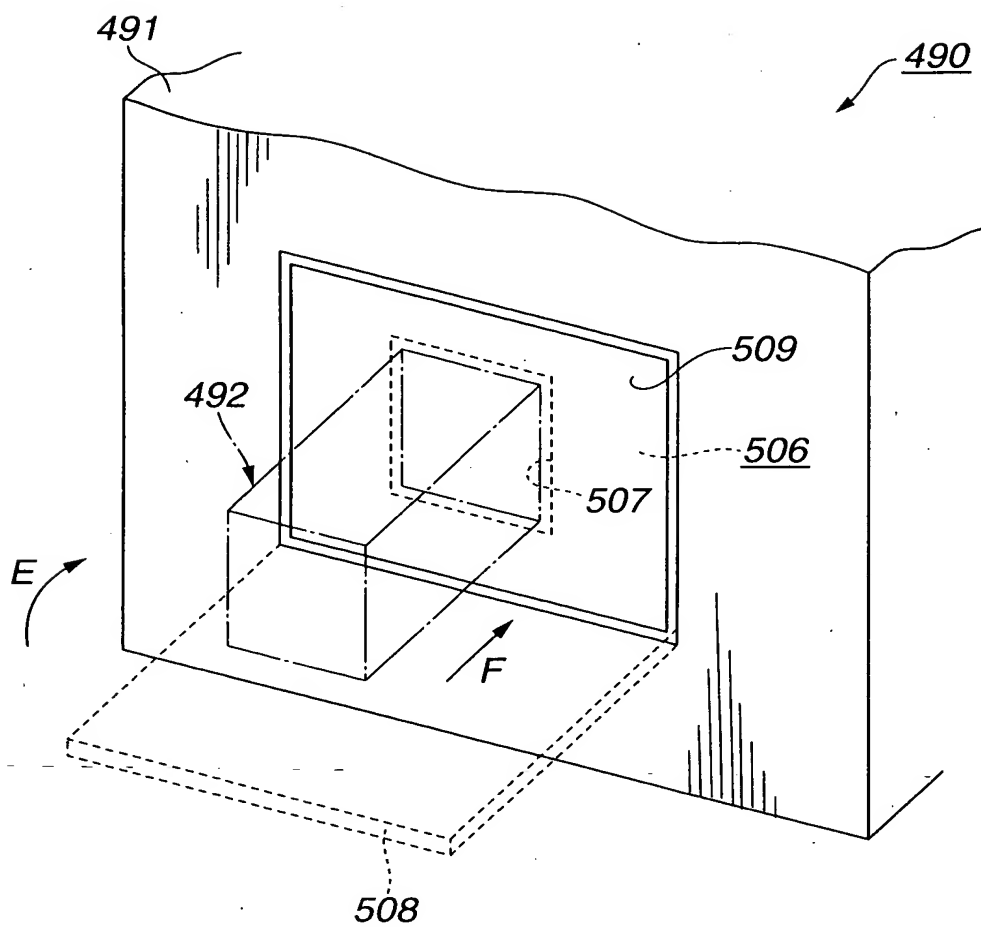


FIG.30

23/43

**FIG.31**

24/43

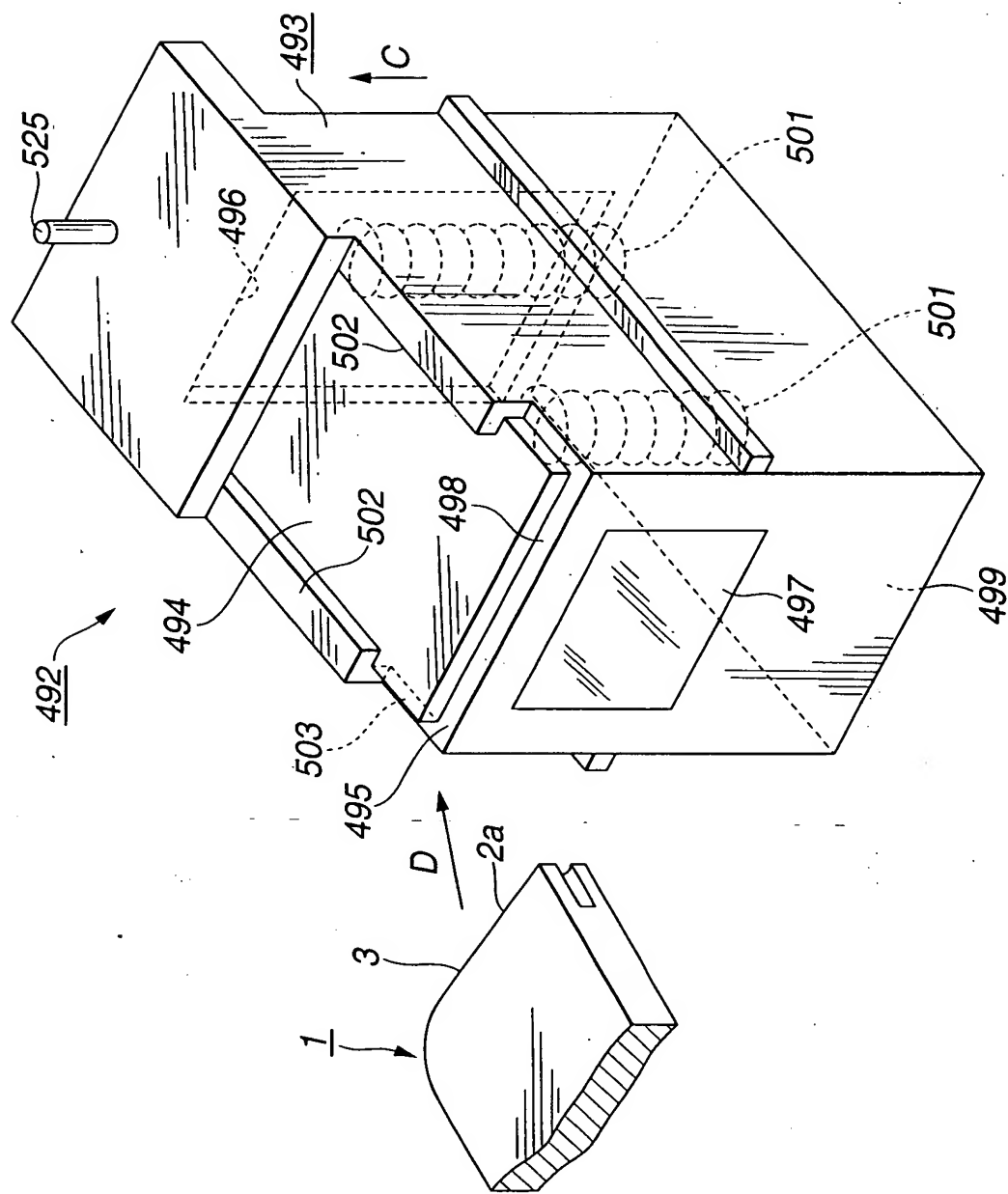
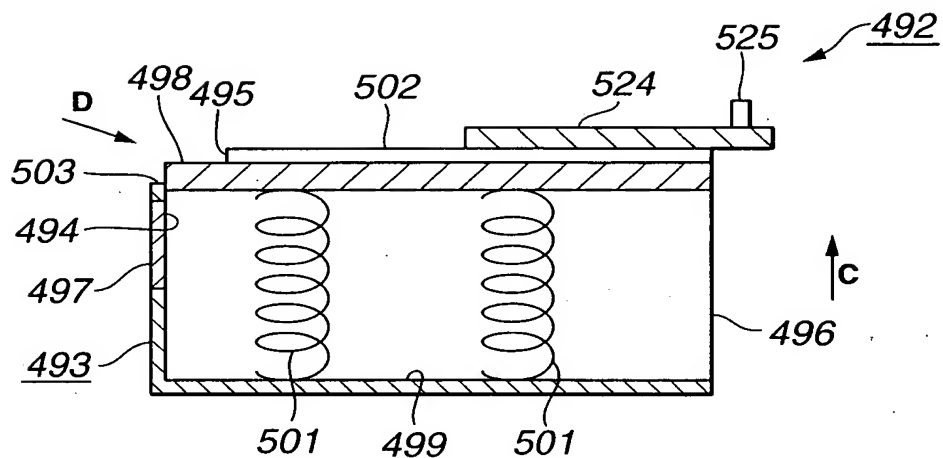
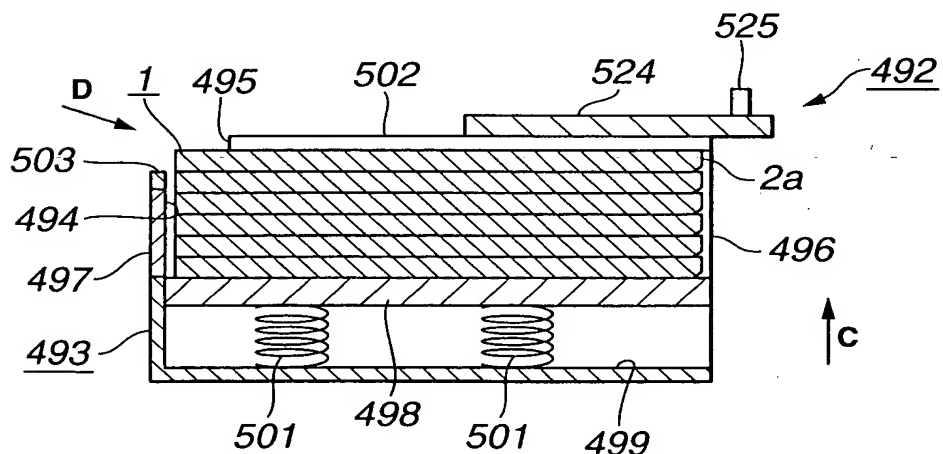
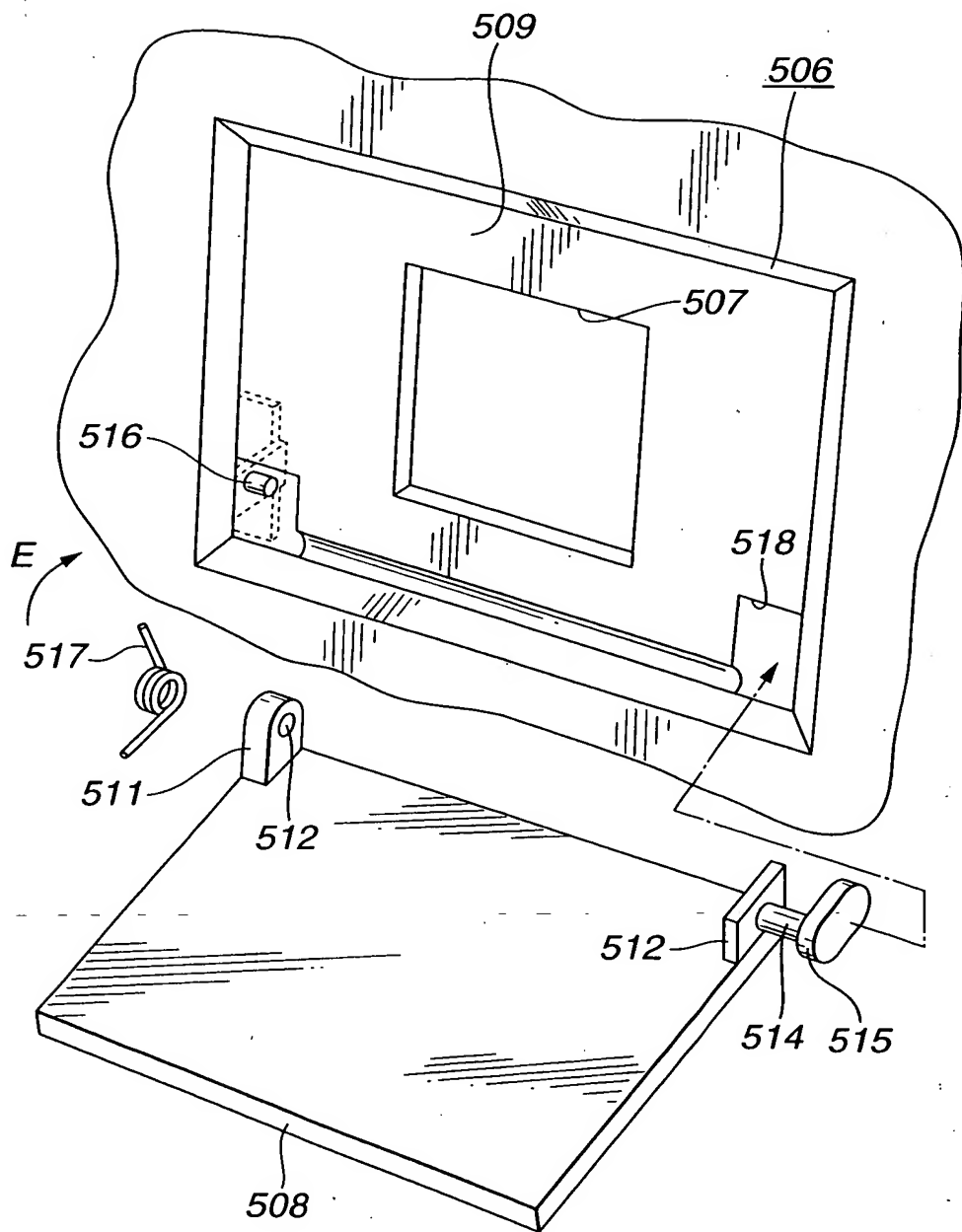


FIG. 32

25/43

**FIG.33****FIG.34**

26/43

**FIG.35**

27/43

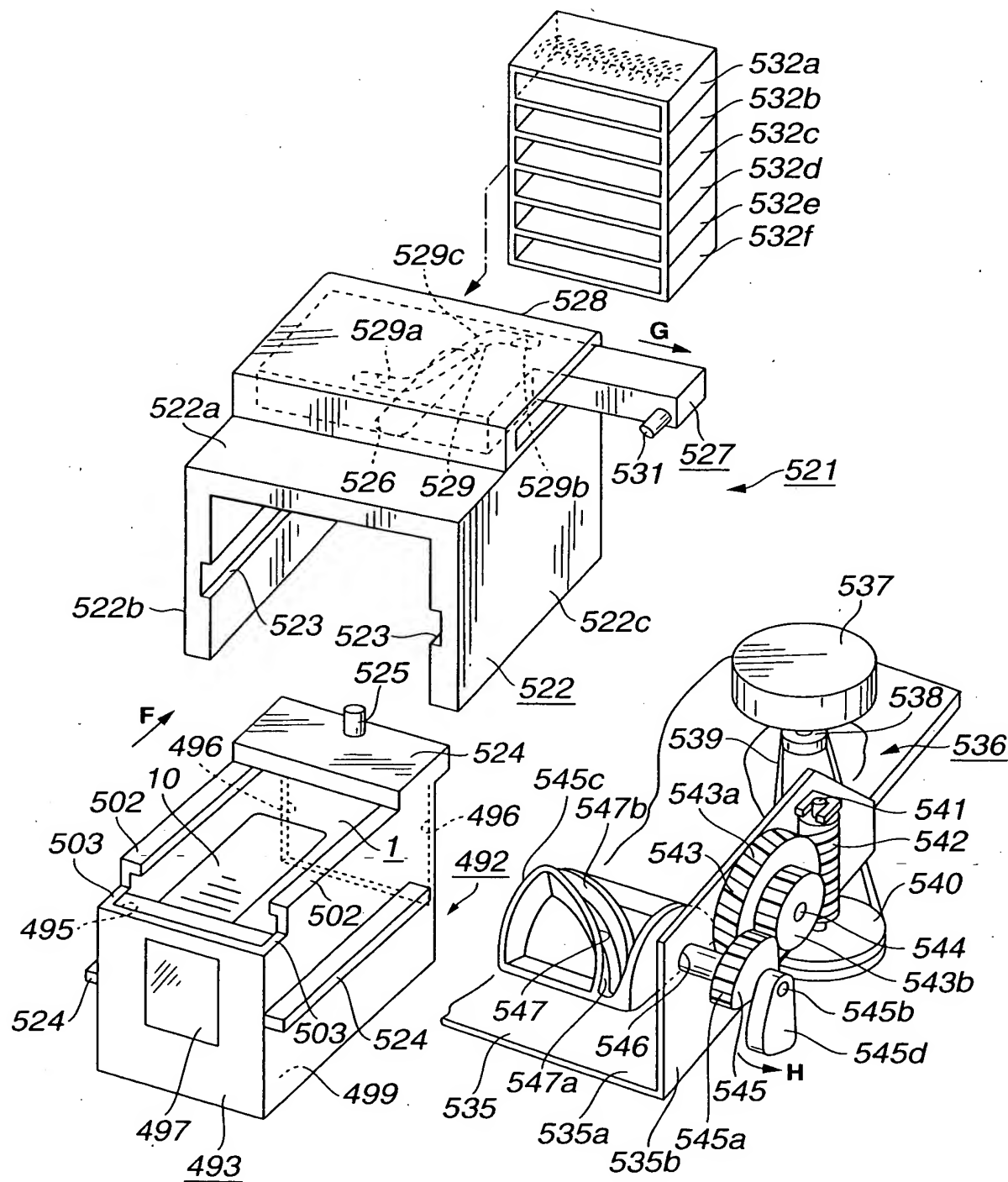
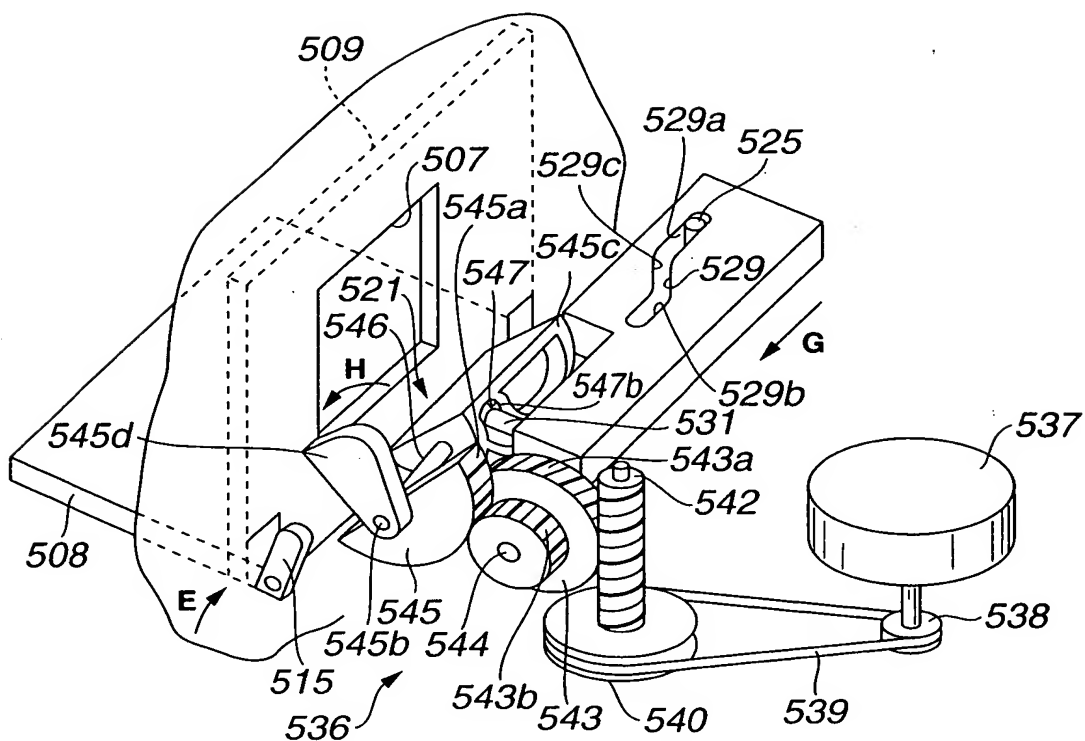
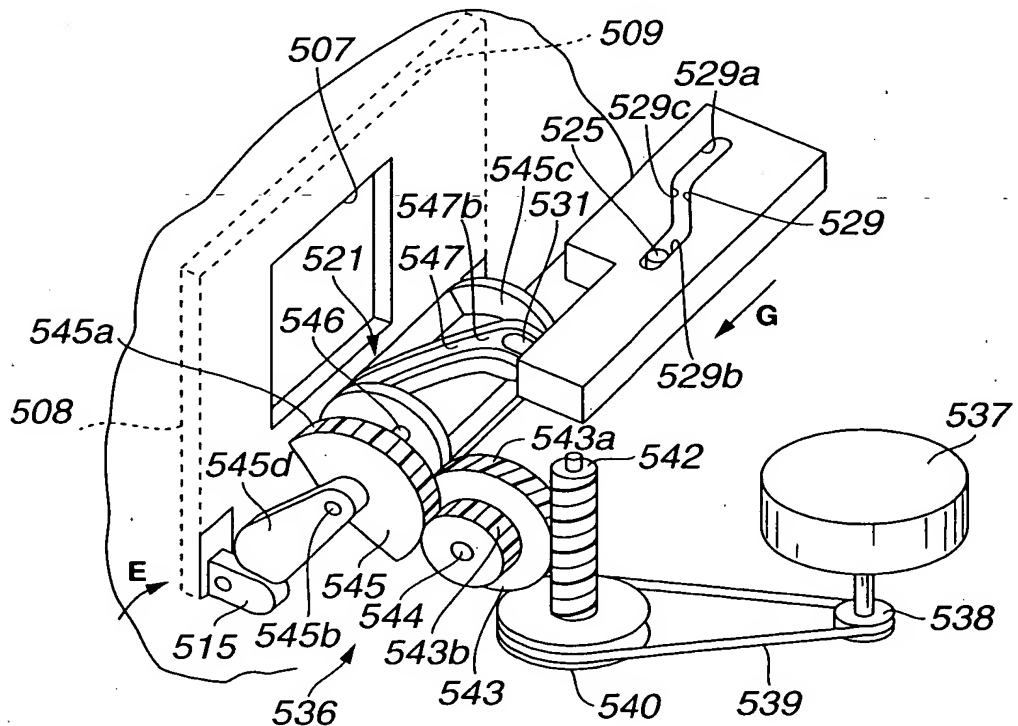
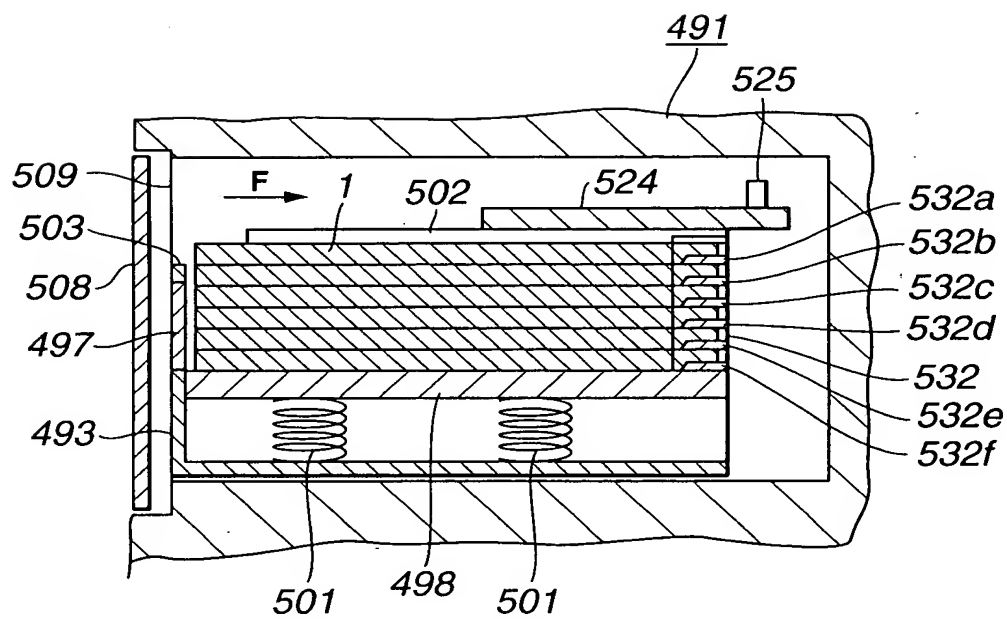


FIG.36

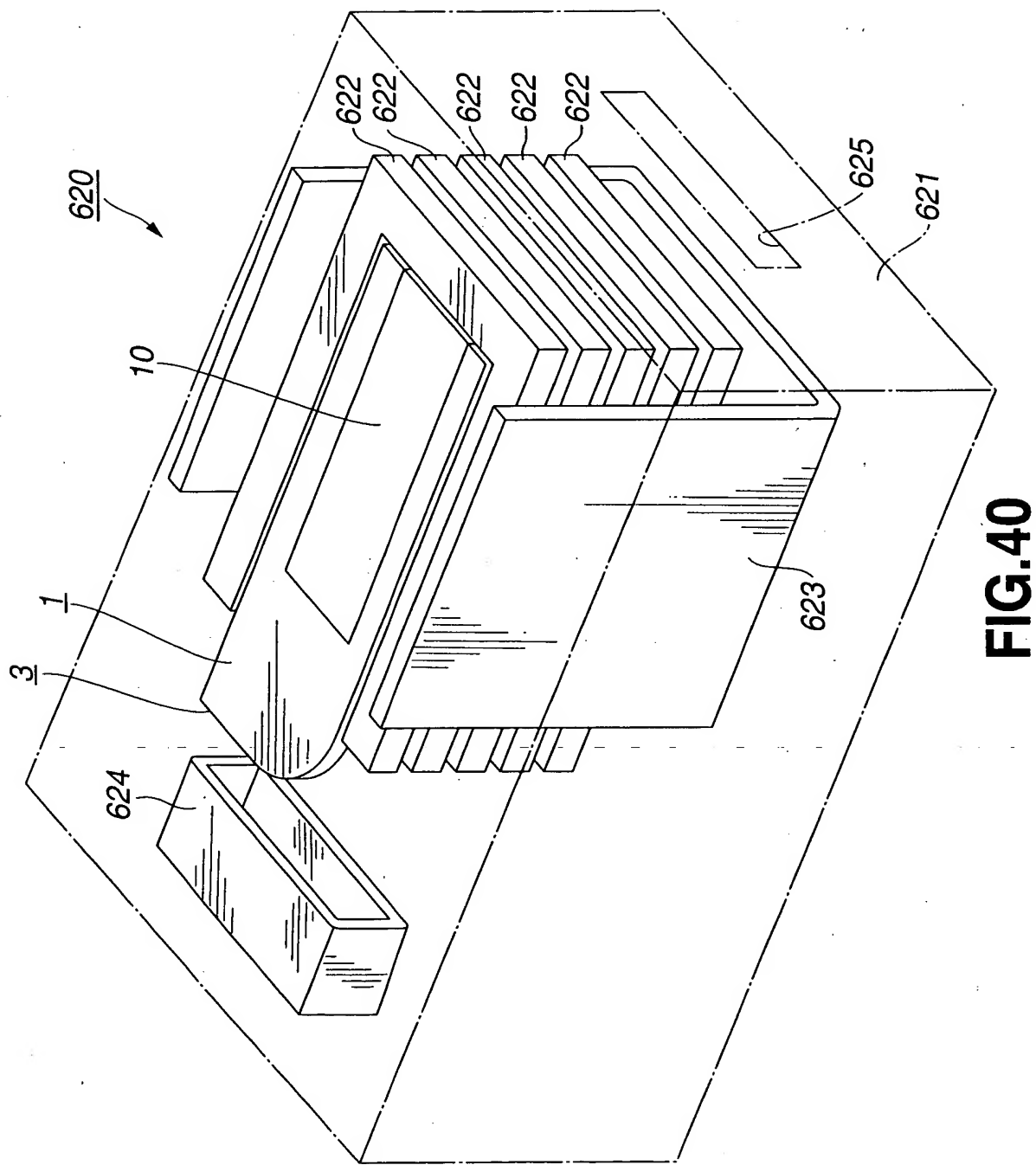
28/43

**FIG. 37****FIG. 38**

29/43

**FIG.39**

30/43

**FIG. 40**

31/43

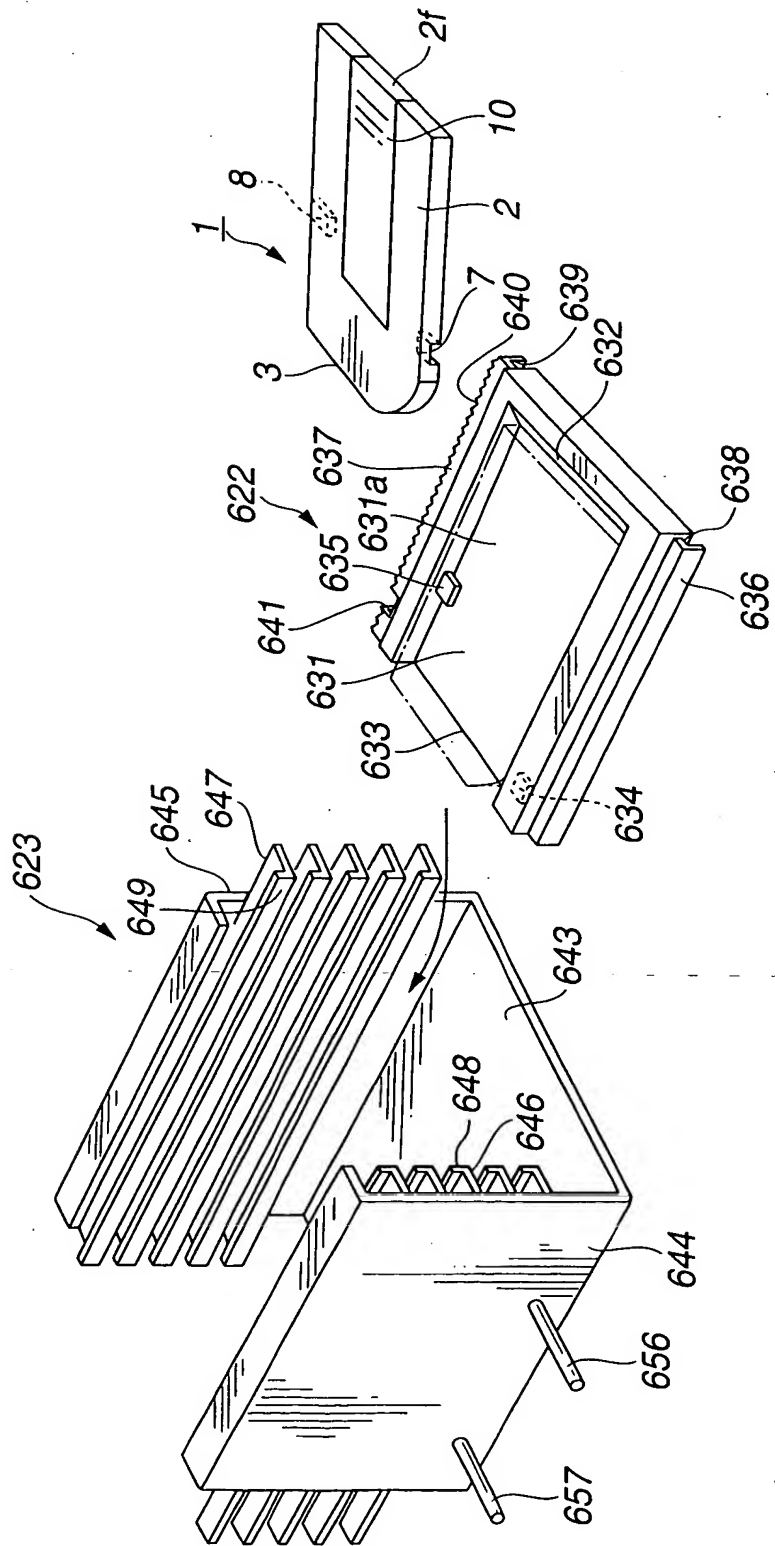
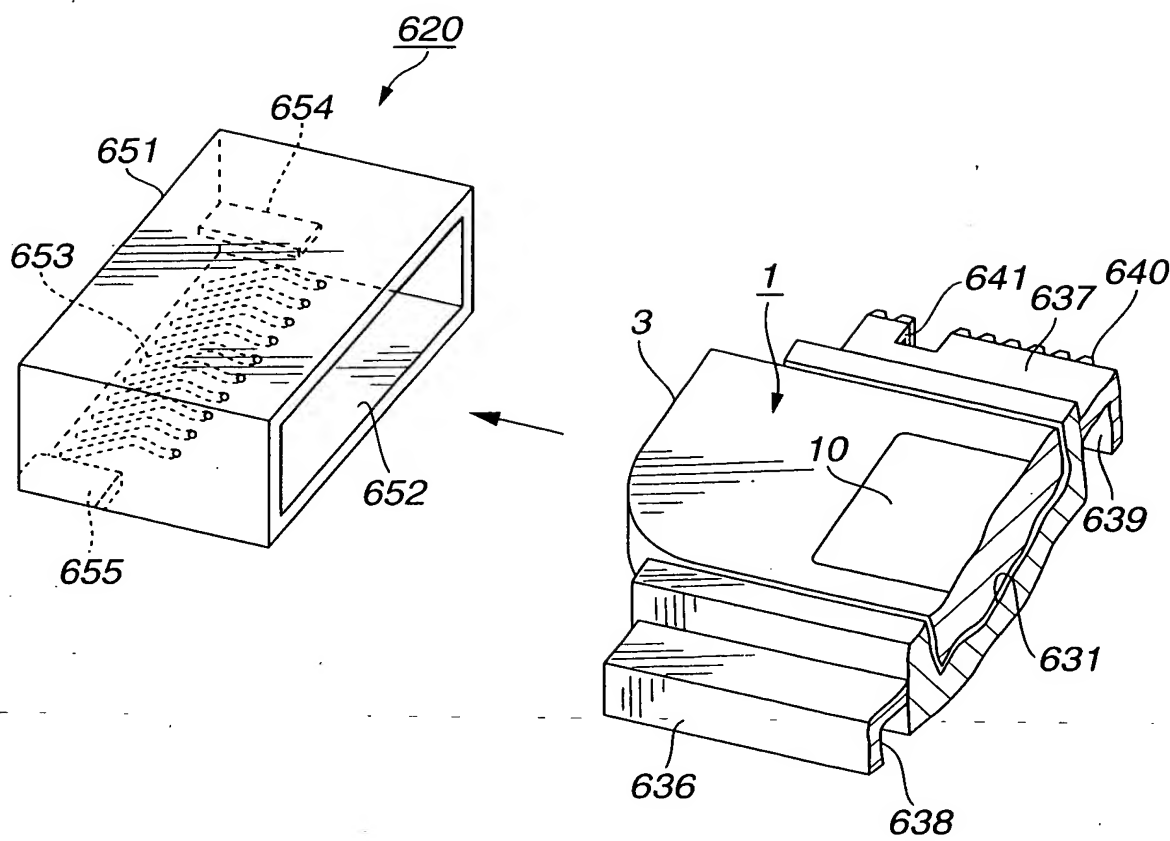
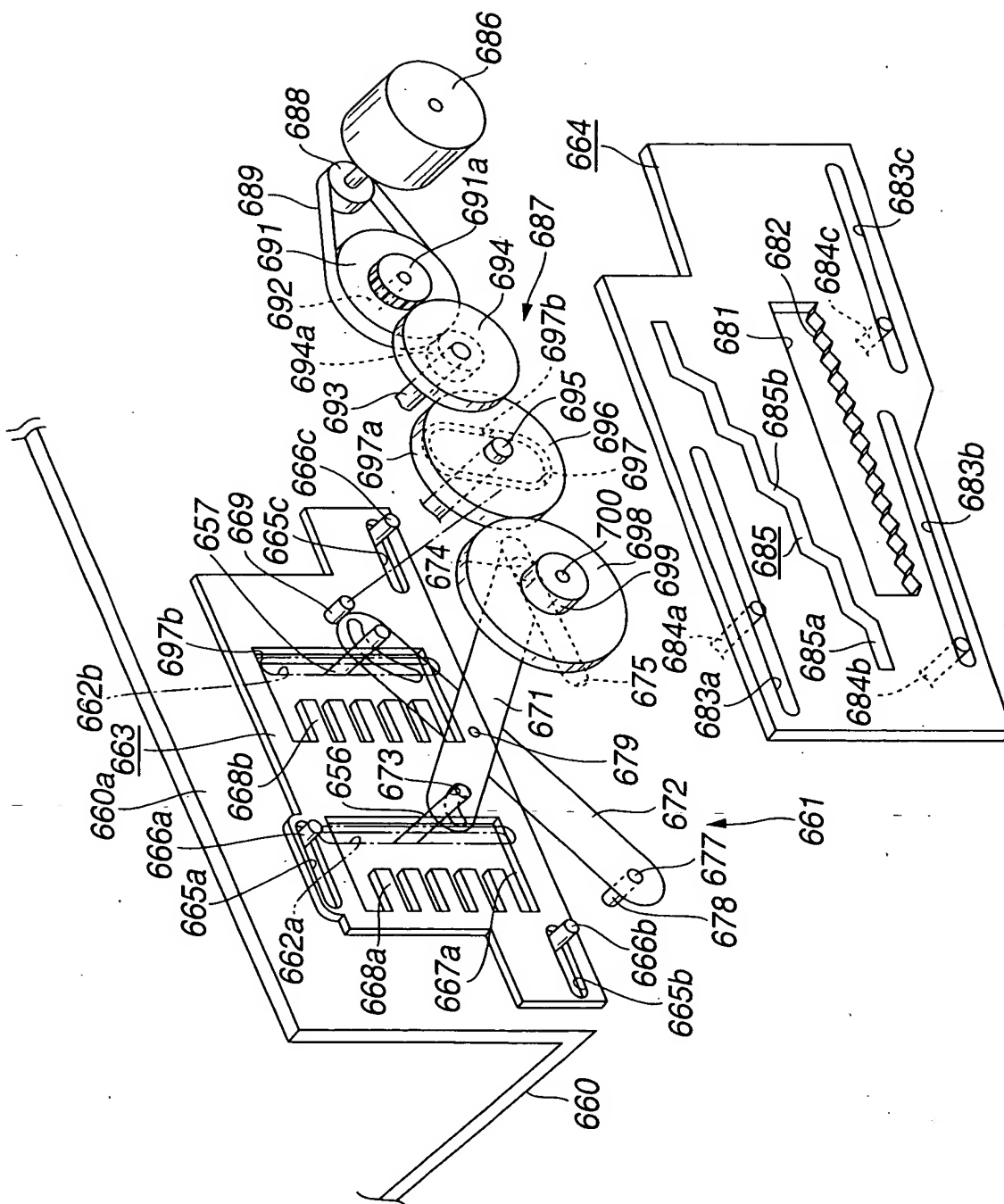


FIG. 41

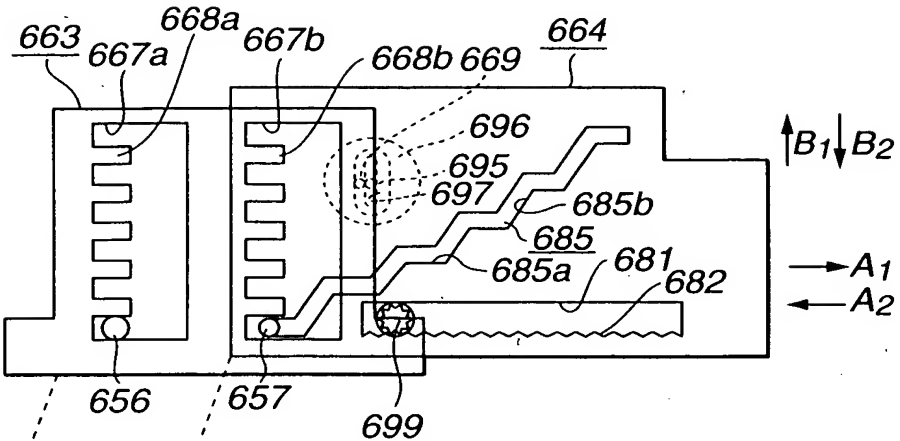
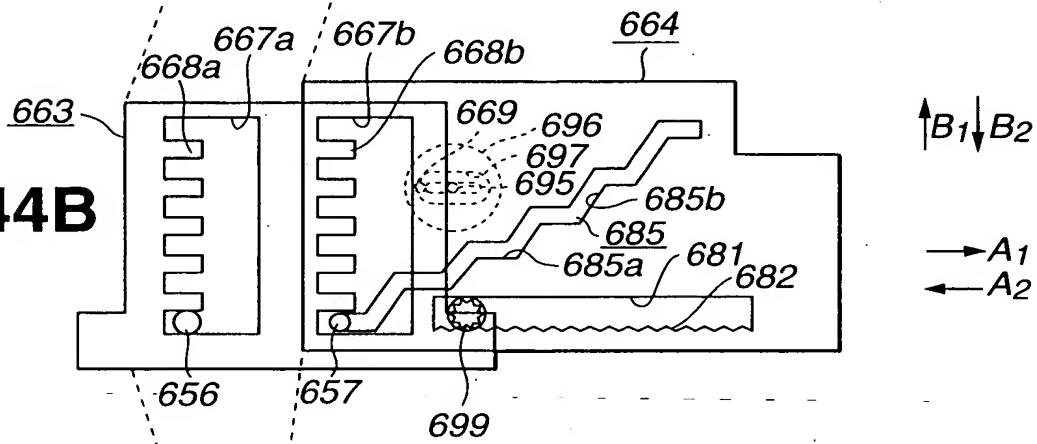
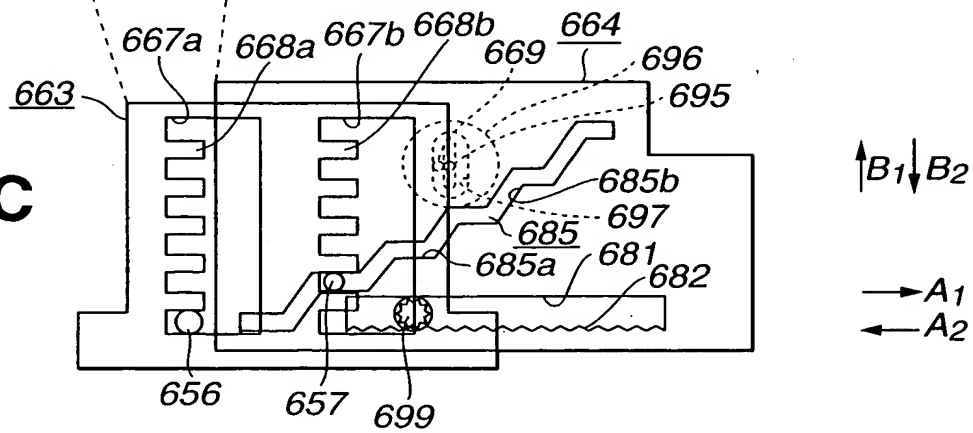
32/43

**FIG.42**

33/43

**FIG.43**

34/43

FIG.44A**FIG.44B****FIG.44C**

35/45

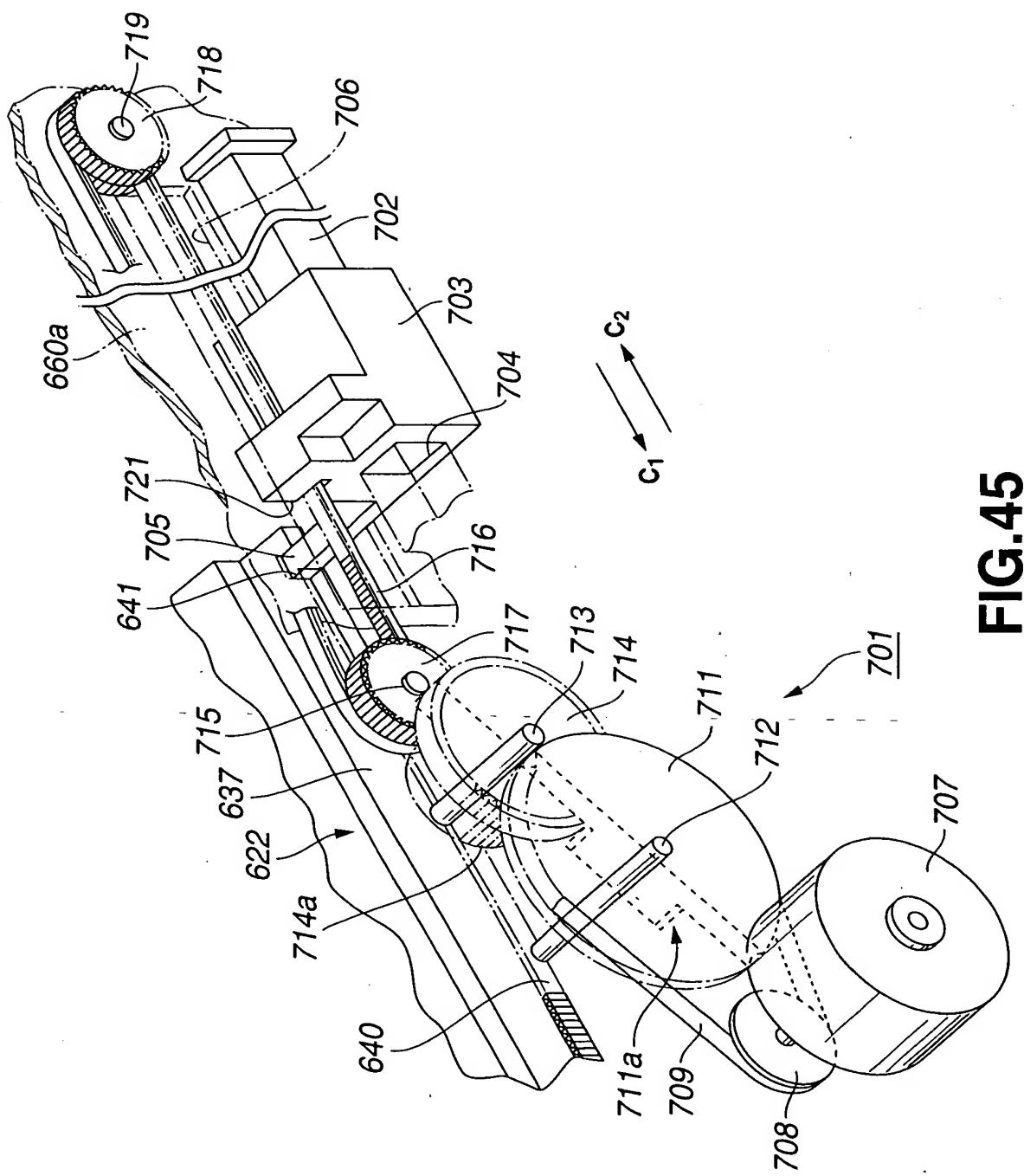
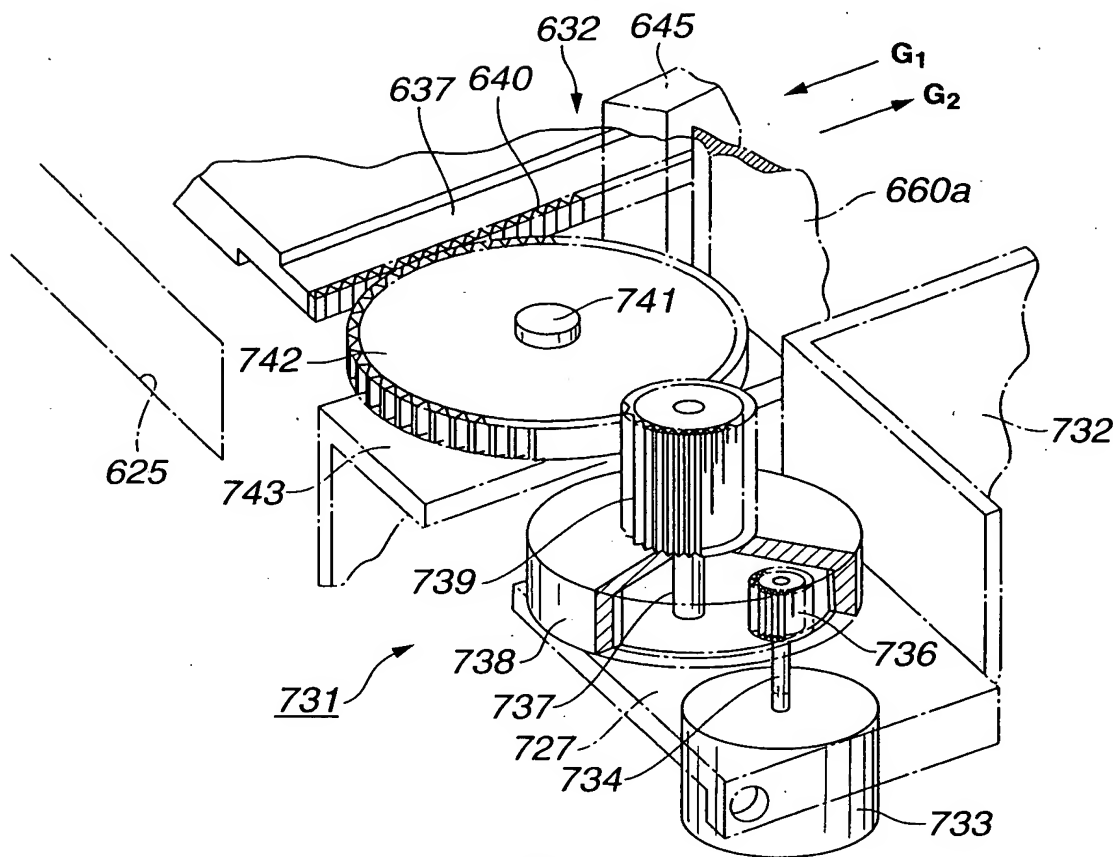
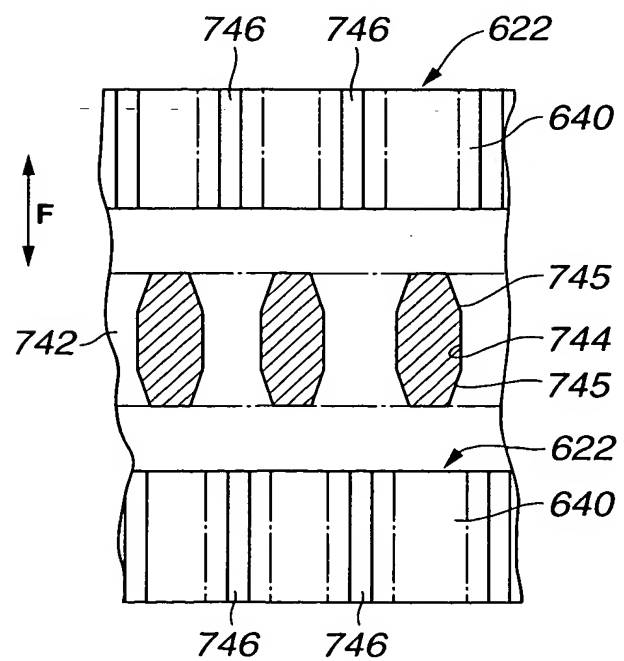


FIG. 45

36/43

**FIG.46****FIG.47**

37/43

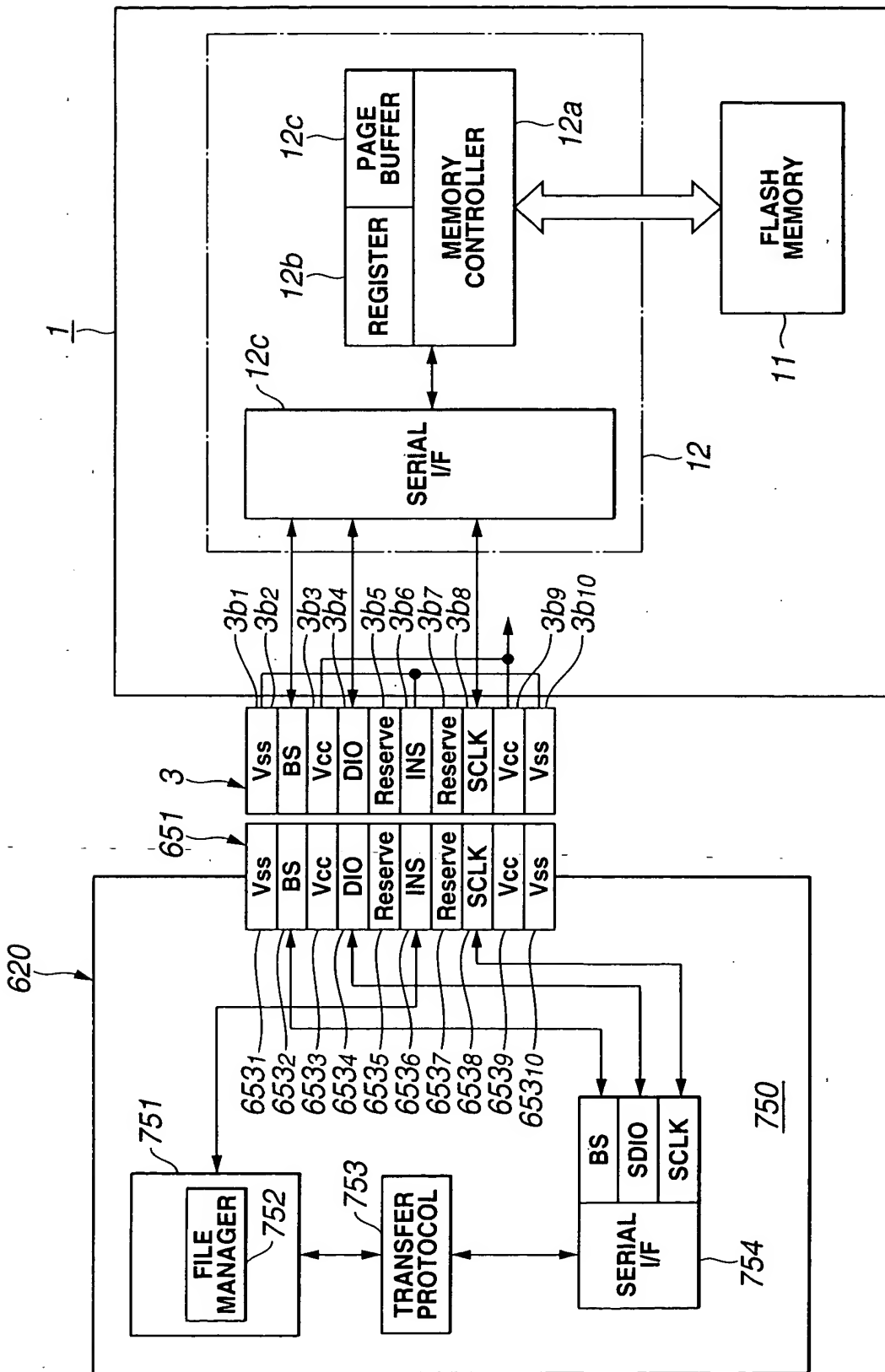
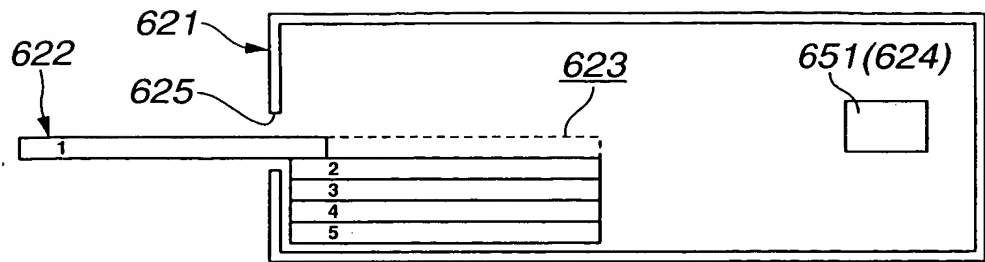
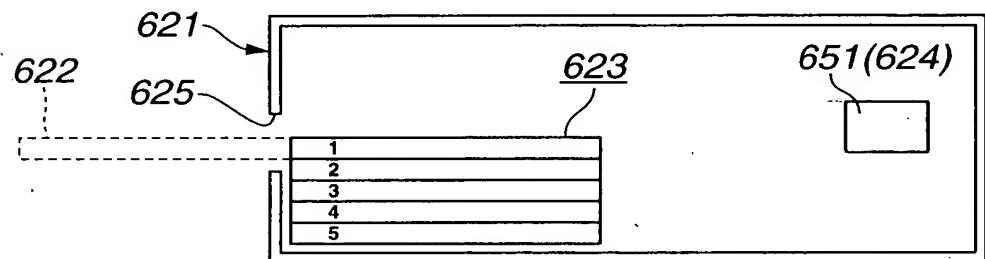
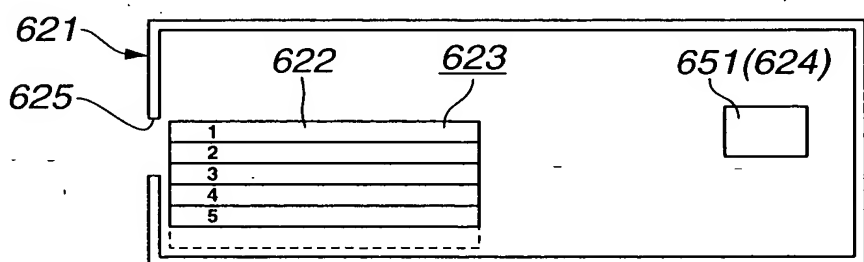
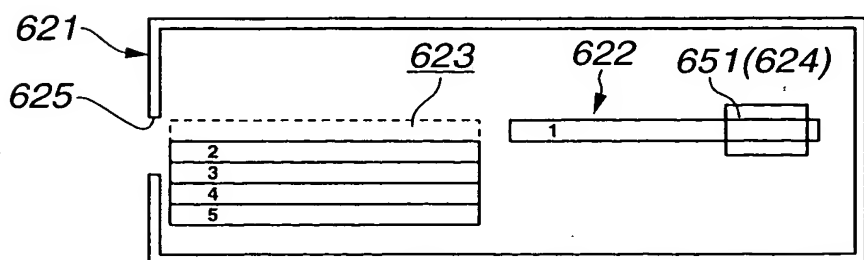


FIG.48

38/43

**FIG.49****FIG.50****FIG.51****FIG.52**

39/43

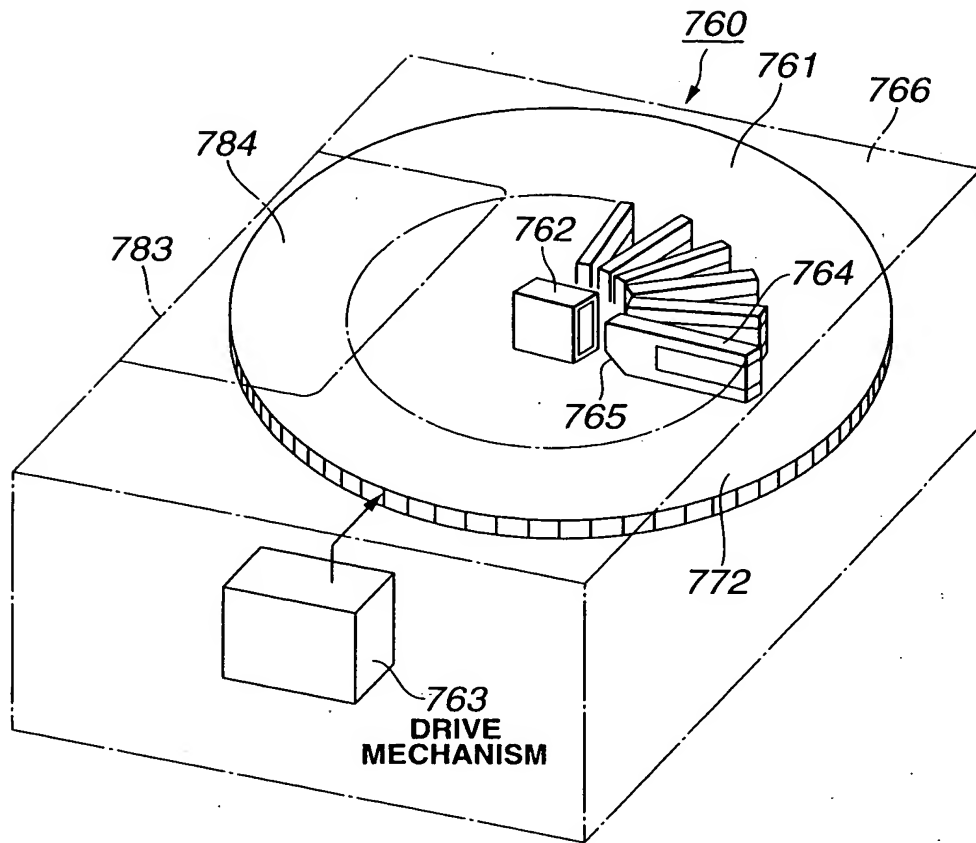


FIG.53

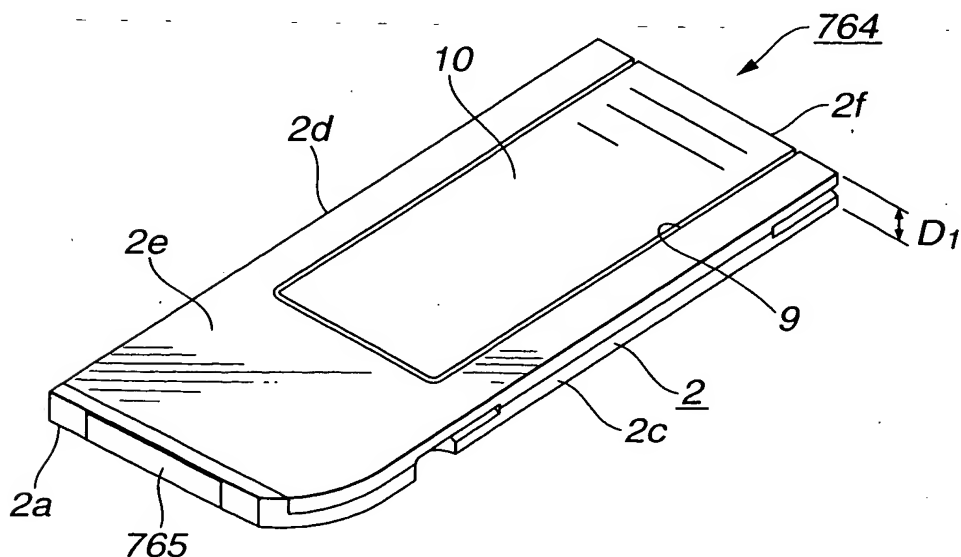
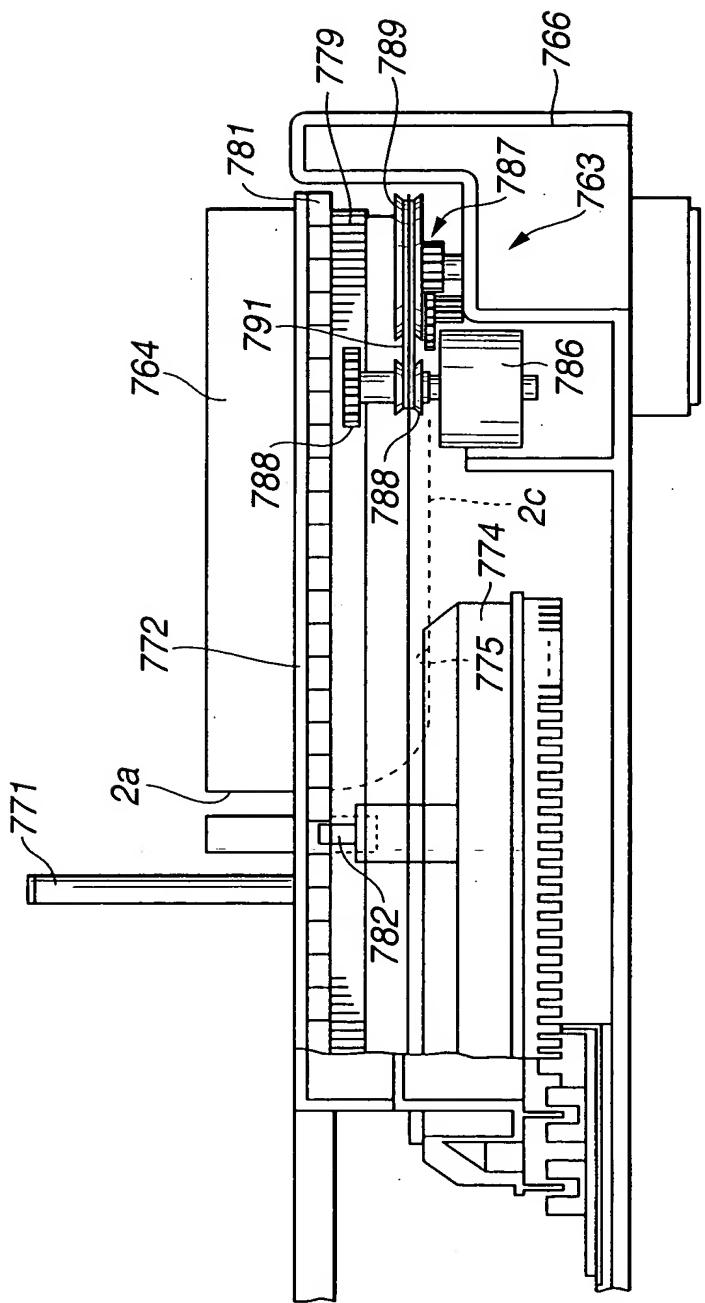
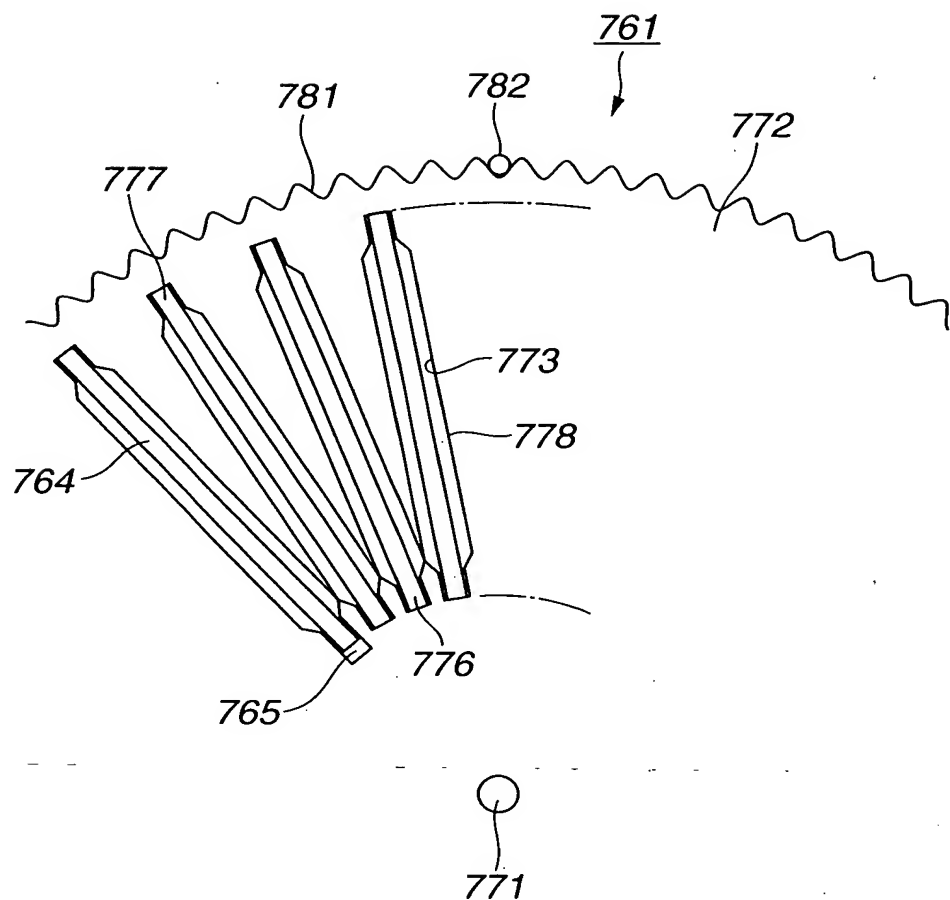


FIG.54

40/33

**FIG. 55**

41/43

**FIG.56**

42/43

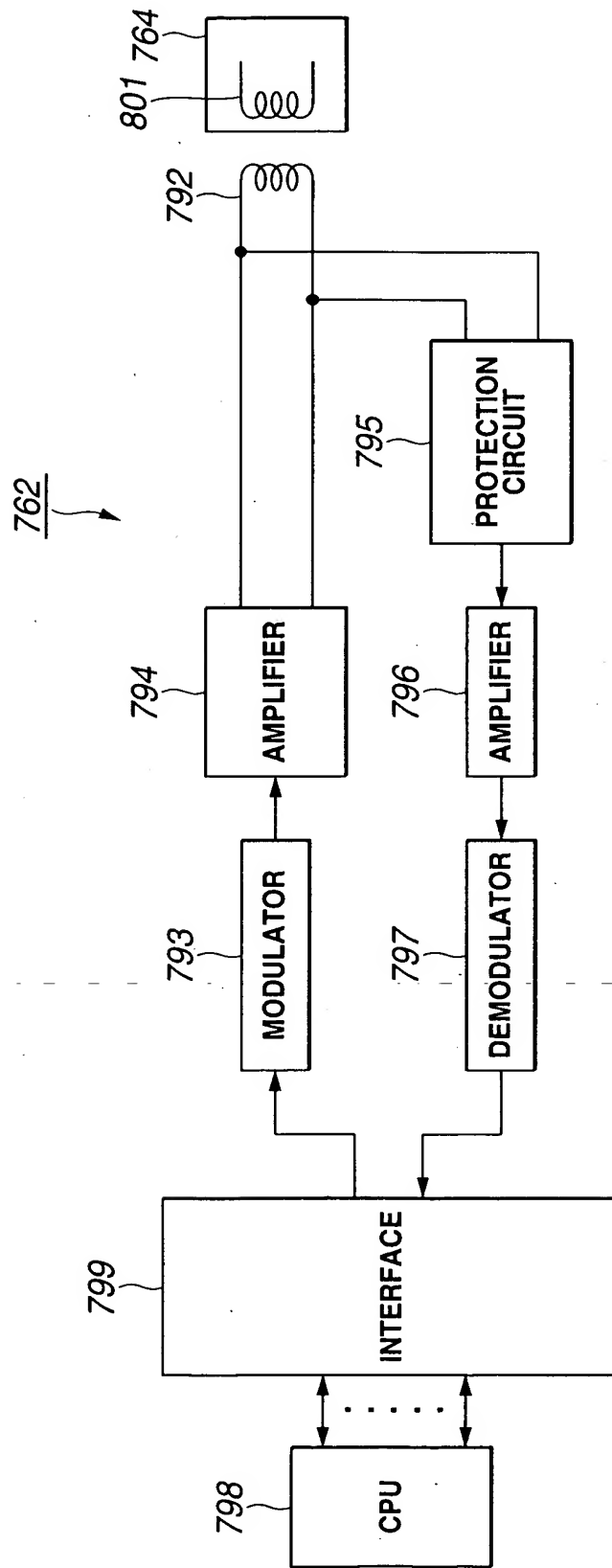
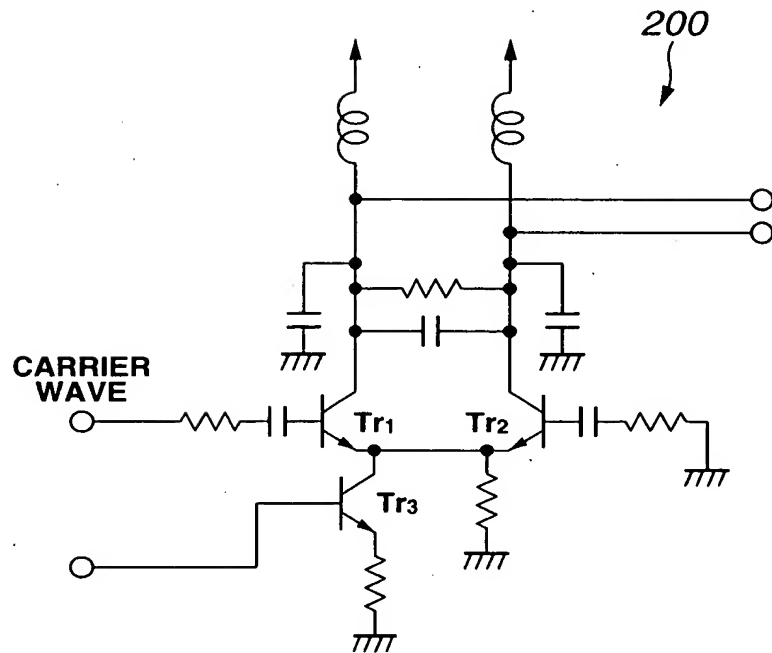
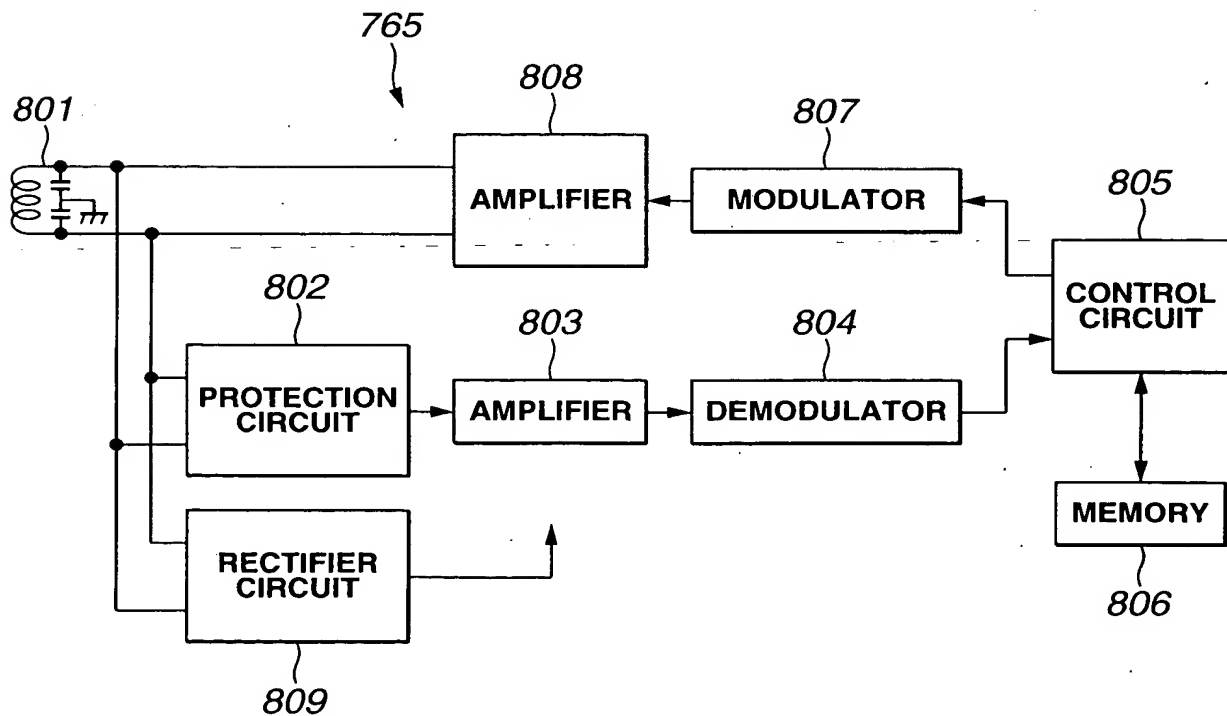


FIG.57

43/43

**FIG.58****FIG.59**